



# Mail Quality User Guide for External Users

Version 2.7  
January 25, 2015

## Change History

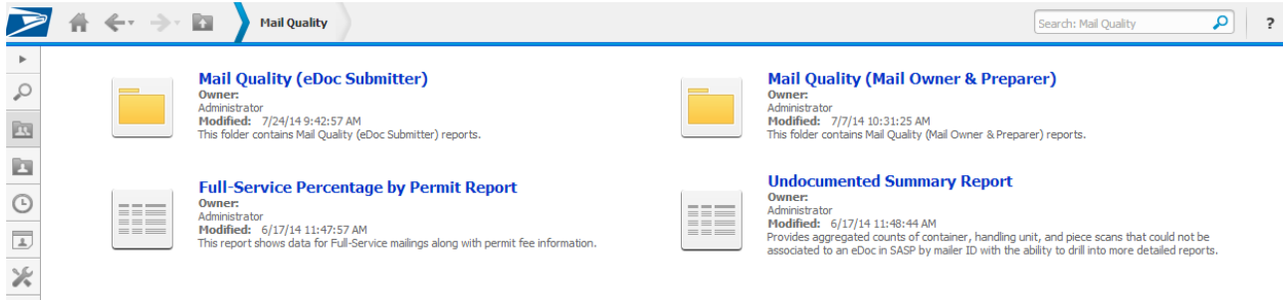
Date	Version	Section # - Updates
01/13/2013	1.0	Initial Submission
04/21/2013	1.1	Updates based on R34 requirements
07/14/2013	1.2	Updates based on R35 requirements
10/20/2013	1.3	Updates based on R36 requirements
01/12/2014	1.4	Updates based on R37 requirements
01/20/2014	2.4	Updates based on MicroStrategy 9.3.1 Upgrade
08/24/2014	2.5	Updates based on R38 requirements
11/30/2014	2.6	Updates based on R39 requirements
01/25/2015	2.7	Updates based on R40 requirements

## Table of Contents

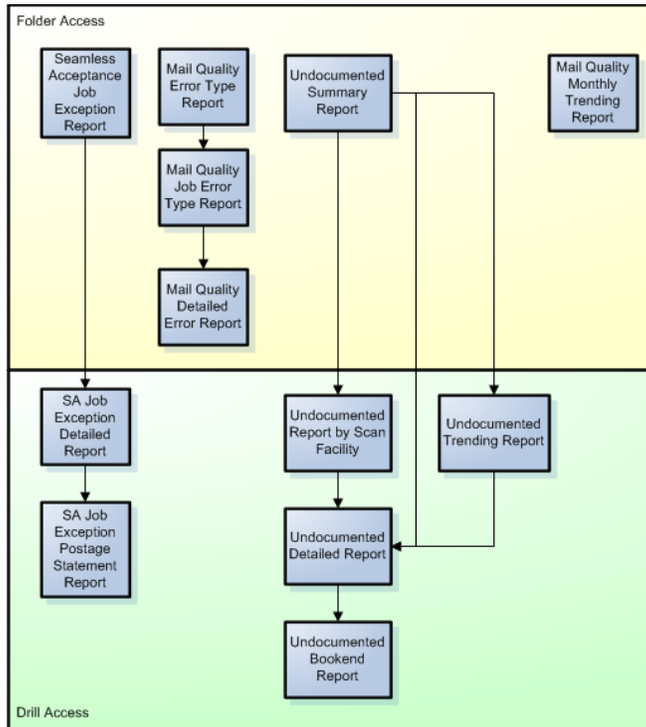
<b>Change History .....</b>	<b>2</b>
<b>Mail Quality Reporting.....</b>	<b>4</b>
Section 1    Mail Quality Reports.....	5
1.1    Mail Quality Error Type Report.....	5
1.2    Mail Quality Job Error Type Report .....	6
1.3    Mail Quality Detailed Error Report.....	8
1.4    Mail Quality Monthly Trending Report .....	9
1.5    Seamless Acceptance Job Exception Report (eDoc Submitter).....	10
1.6    Seamless Acceptance Job Exception Detail Report .....	11
1.7    Seamless Acceptance Job Exception Postage Statement Report .....	12
Section 2    Undocumented Scanning .....	13
2.1    Undocumented Summary Report .....	13
2.2    Undocumented Report by Scan Facility.....	14
2.3    Undocumented Trending Report.....	15
2.4    Undocumented Detailed Report.....	16
2.5    Undocumented Bookend Report.....	16
Section 3    Appendix.....	18
3.1    Error Code Descriptions.....	18

# Mail Quality Reporting

Mail Quality Reporting will consist of several report sets (aggregated by eDoc Submitter or Mail Owner/Mail Preparer) that will allow users to view Mail Quality data, including detailed error information. Users will also have the ability to view Undocumented Summary and Detailed Reports.

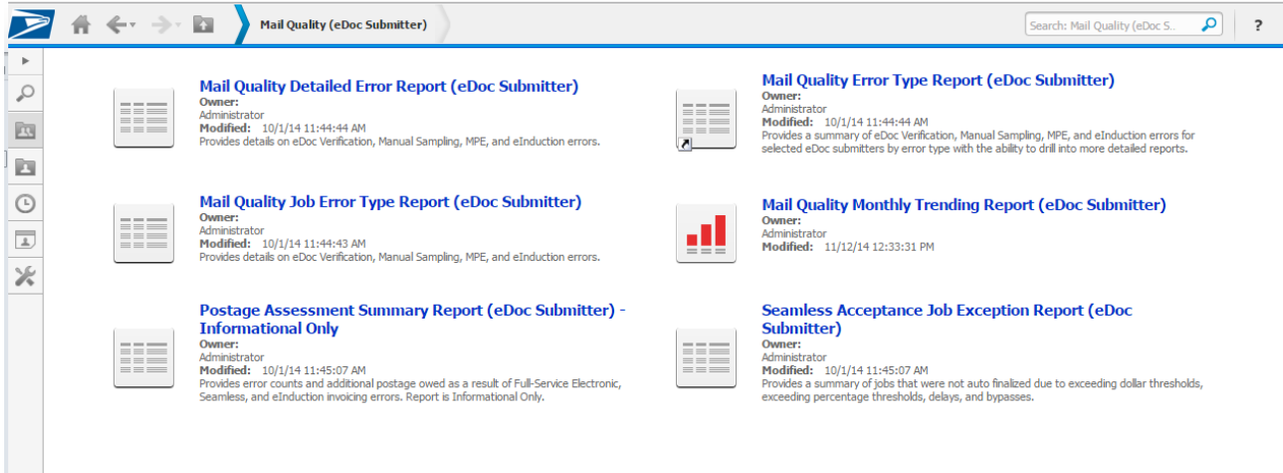


There are multiple entry points to access Mail Quality data (noted in yellow “Folder Access” section of the drill map below). There are also multiple drill paths within these reports that add additional data-viewing capabilities (noted in green “Drill Access” section):



# Section 1 Mail Quality Reports

To view data aggregated by eDoc Submitter, click the eDoc Submitter folder within the Mail Quality folder. To view data aggregated by Mail Owner & Mail Preparer, click the Mail Owner & Preparer folder. The following screenshots and report descriptions will pertain to reports found within the eDoc Submitter folder, but are very similar to the Owner & Preparer reports.



There will be six entry points to access Mail Quality data aggregated by eDoc Submitter and Mail Owner/Preparer:

- Mail Quality Error Type Report
- Mail Quality Job Error Type Report
- Mail Quality Detailed Error Report
- Mail Quality Monthly Trending Report
- Seamless Acceptance Job Exception Report (eDoc Submitter only)
- Postage Assessment Summary Report (eDoc Submitter only)

There are multiple drill paths within these reports that add additional data-viewing capabilities (noted in green "Drill Access" section of the drill map).

## 1.1 Mail Quality Error Type Report

The Mail Quality Error Type Report can be accessed directly through the Mail Quality report folders. The report prompts the user for the following:

Required: Month Filter (current, previous or multiple months), CRID(s)

Optional: Warnings or Errors, Error Type

This report will display the following columns, aggregated by Error Type, for the selected eDoc Submitter, or Mail Owner & Mail Preparer:

- eDoc Submitter/ Mail Preparer/Mail Owner (depending on initial folder selection)
- Level (Container, Handling Unit, Bundle, Piece, Piece Range or Job)
- Error Type: The error type.

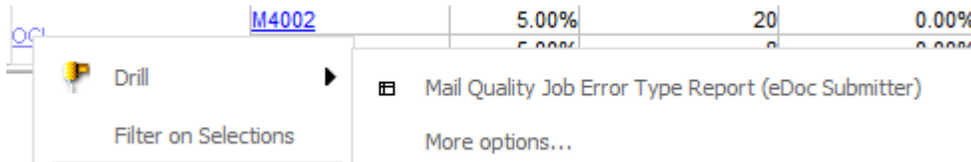
- Error Code: The unique error code for the validation.
- Threshold: The USPS-configurable percentage threshold for the error type, error level and source. If the percentage of errors for the record is greater than the configurable percentage threshold for the error type, the text for that percentage will appear in red font.
- # Errors: The total number of Container, Handling Unit, Bundle, Piece, Piece Range or Job.
- % Errors: The number of Container, Handling Unit, Bundle, Piece, Piece Range or Job errors as a percent of the total number of Container, Handling Unit, Bundle, Piece or Jobs.
- % Errors National Average: The number of Container, Handling Unit, Bundle, Piece, Piece Range or Job errors as a percentage of the total number of Container, Handling Unit, Bundle, Piece, Piece Range or Jobs across all jobs and mailers for the selected time period.

The report will also include a Source dropdown and Errors/Warnings dropdown in the page-by, allowing the user to filter the report on the source of the data (eDoc Verification, Manual Sampling, MPE Scan, eInduction or All Sources) and/or by Errors/Warnings (Errors, Warnings or All).

Each error code will have a tooltip description appear upon mouseover, which will consist of the Error Type, Error Source, Error Level, Error/Warning, Description, and Resolution Action.

eDoc Submitter	Level	Error Type	Error Code	Threshold	# Errors	% Errors	% Errors National Average	
20488611	Chicago Mailing Company	Handling Unit	<a href="#">OCI</a>	<a href="#">M4007</a>	5.00%	1	3.33%	6.25%
20490409	New York Presort Mailing, LLC	Piece	<a href="#">Move/Update</a>	<a href="#">6000</a>	2.00%	17	4.35%	4.29%
		Piece	<a href="#">Mail Characteristic</a>	<a href="#">541</a>	10.00%	25	6.14%	4.29%

The Mail Quality Error Type Report can be drilled by right-clicking the hyperlinks in the Error Type or Error Code column. When drilling by an error type, the results for that CRID and error type will be displayed. When drilling by an error code, the results for that CRID and error code will be displayed.



When drilling on Error Type or Error Code, users will have the ability to drill to the following reports:

1. Mail Quality Job Error Type Report: View a breakdown of errors by error type and job. The error level will be passed as a filter when drilling.

## 1.2 Mail Quality Job Error Type Report

The Mail Quality Job Error Type Report can be accessed by drilling from the Mail Quality Error Type Report. It can also be accessed directly through the Mail Quality report folders. When accessed directly, the report prompts the user for the following:

Required: Job Identifier (Job ID & User License Code or Mailing Group ID)

Optional: Error Type

Based on the user's selection of job identifier, the user will be re-prompted to enter the corresponding job information:

- Job ID & User License Code
- Mailing Group ID

This report will display job information and corresponding error type information, aggregated by job and error type, in the following columns:

- eDoc Submitter/Mail Preparer/Mail Owner (depending on initial folder selection)
- Mailing Group ID: The USPS-defined unique job mailing identifier.
- Customer Group ID: The customer group ID from the eDoc.
- Job ID: The job identifier from the eDoc.
- User License Code: The user license code from the eDoc.
- Date: The Postage Statement Mailing Date from the eDoc.
- Level: (Container, Handling Unit, Piece or Job)
- Error Type: The error type.
- Error Code: The unique error code for the validation.
- Mail Class: Identifies the class of mail.
- Processing Category: Identifies the shape of the mail.
- Threshold: The USPS-configurable percentage threshold for the error type, error level and source. If the percentage of errors for the record is greater than the configurable percentage threshold for the error type, the text for that percentage will appear in red font.
- # Errors: The total number of piece, handling unit and container errors.
- % Errors: The number of Container, Handling Unit and Piece errors as a percent of the total number of Containers, Handling Units and Pieces.
- % Errors National Average: The number of Container, Handling Unit and Piece errors as a percentage of the total number of Container, Handling Unit and Pieces across all jobs and mailers for the selected time period.

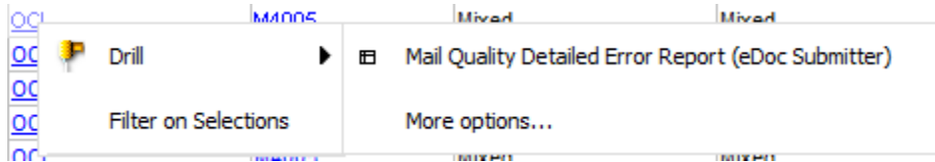
The report will also include a Source dropdown and Errors/Warnings dropdown in the page-by, allowing the user to filter the report on the source of the data (eDoc Verification, Manual Sampling, MPE Scan, eInduction or All Sources) and/or by Errors/Warnings (Errors, Warnings or All).

Each error code will have a tooltip description appear upon mouseover, which will consist of the Error Type, Error Source, Error Level, Error/Warning, Description, and Resolution Action.

eDoc Submitter	Mailing Group ID	Customer Group ID	Job ID	User License Code	Date	Level	Error Type	Error Code
4430796	AUTOMATED MAILING SYSTEMS	60791237	CATN146	BCG1	1/5/2015	Handling Unit	Mailer ID	7302

Mail Class	Processing Category	Threshold	# Errors	% Errors	% Errors National Average
Standard	Letters and Cards	2.00%	3	2.16%	3.67%

The Mail Quality Job Error Type Report can be drilled by right-clicking the hyperlinks in the Error Type or Error Code column. When drilling by an error type, the results for that CRID and error type will be displayed. When drilling by an error code, the results for that CRID and error code will be displayed.



When drilling on Error Type or Error Code, users will have the ability to drill to the following reports:

1. Mail Quality Detailed Error Report: View detailed error information for the selected error type and job. The error level will be passed as a filter when drilling.

### 1.3 Mail Quality Detailed Error Report

The Mail Quality Detailed Error Report can be accessed by drilling from the Mail Quality Job Error Type Report. It can also be accessed directly through the Mail Quality report folders. When accessed directly, the report prompts the user for the following:

Required: Job Identifier (Job ID & User License Code or Mailing Group ID)

Optional: Error Type

Based on the user's selection of job identifier, the user will be re-prompted to enter the corresponding job information:

- Job ID & User License Code
- Mailing Group ID

This report will display detailed error information in the following columns: eDoc Submitter, Transportation Carrier, Appointment Scheduler, Mailing Date, IM Barcode, Error Level, Source, Verification Type, Error Type, Error Code, Error Description, Error Data, Resolution Action, eDoc Job ID, eDoc User License Code, eDoc Mailing Group ID, eDoc Customer Group ID, eDoc Type, eDoc Mail Class, eDoc Processing Category, Mailer ID, Mailer, Container Level, Container Type, Container Destination Zip, Container ID, Handling Unit ID, Piece ID, Piece Range ID, Lower Piece Range, Upper Piece Range, Mail Preparer, Mail Owner, CSA ID, Manual Sample ID, Scan Job ID, Scan Mailing Group ID, Scan Date, Scan Facility, Scan Postage Statement ID, Scan Mail Class, Scan Processing Category, Planned Entry Point Facility and Actual Entry Point Facility.

The report will also include an Errors/Warnings dropdown in the page-by, allowing the user to filter the report by Errors/Warnings (Errors, Warnings or All).

eDoc Submitter	Transportation Carrier	Appointment Scheduler	Mailing Date	IM Barcode	Error Level	Source	Verification Type
20490409	New York Presort Mailing, LLC	20488611 Chicago Mailing Company	20400555 - A1 Mailing	12/31/2014	270381007162138000171111111000	Piece	Manual Sampling FS-IMD Mailer ID Verification

Error Type	Error Code	Error Description	Error Data	Resolution Action
Mailer ID	26	The Mailer ID parsed from the FS-IMD Piece Scan Barcode does not match a valid Mailer ID in SASP	MAILER ID = 100716	Ensure that the Mailer ID portion of the IM Barcode field in the .pdr or .pbc files of the Mail.dat or the MailerID/MailerID9 element of the IMB block of the MailPieceCreateRequest Mail.XML message is populated with a valid Mailer ID that matches the Mailer ID on the submitted Piece.

eDoc Job ID	eDoc User License Code	eDoc Mailing Group ID	eDoc Customer Group ID	eDoc Type	eDoc Mail Class	eDoc Processing Category	Mailer ID	Mailer	Container Level	Container Type	Container Destination ZIP
DE102701	PH11	60706895		MAL_DAT	Periodicals	Flat	UNKNWN	94512423 Presort Mailers			

Container ID	Handling Unit ID	Piece ID	Piece Range ID	Lower Piece Range	Upper Piece Range	Mail Preparer	Mail Owner	CSA ID	Manual Sample ID	Scan Job ID	Scan Mailing Group ID	Scan Date	Scan Facility	Scan Postage Statement ID
000001						2443154 - Bremel	2443154 - Bremel		Scen6PendingPeriodicals			11/2/2014	CENTRALIA	

Scan Mail Class	Scan Processing Category	Planned Entry Point Facility	Actual Entry Point Facility
Periodicals	Flat		

The Mail Quality Detailed Error Report is the most granular level of detail and will have no drilling capabilities. The report will always display Mail Owner and Mail Preparer for piece errors. However, it will have the following differences pertaining to container and handling unit errors:

**Mail Quality Detailed Error Report (eDoc Submitter):** Will not display Mail Owner or Mail Preparer for container and handling unit records.

**Mail Quality Detailed Error Report (Mail Owner & Preparer):** Will not display Mail Owner or Mail Preparer for container and handling unit records.

#### 1.4 Mail Quality Monthly Trending Report

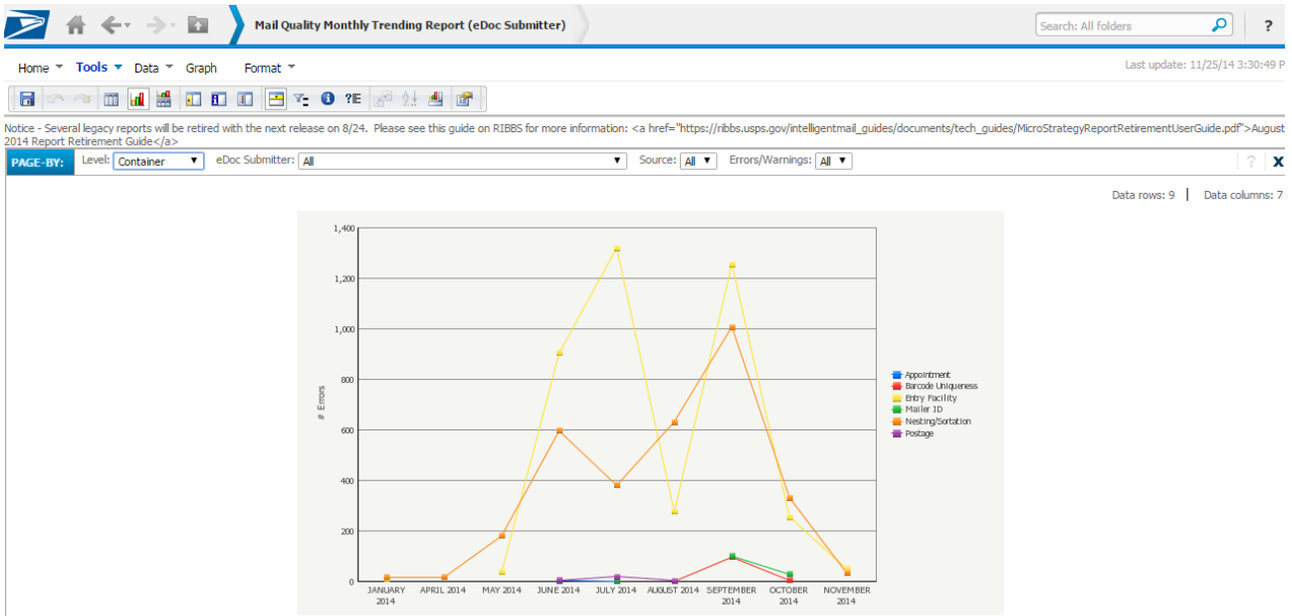
The Mail Quality Monthly Trending Report is a trending graph can be accessed directly through the Mail Quality report folders. The report prompts the user for the following:

Required: eDoc Submitter CRID(s)

Optional: Error Type

This report will display a graphical representation of the number of errors per error type, trending over the past 13 months.

The report will also include a Level, eDoc Submitter, Source, and Errors/Warnings dropdown in the page-by, allowing the user to filter the report on the level (Bundle, Container, Handling Unit, Job, Piece, Piece Range), eDoc Submitter (All or specific CRIDs), source of the data (eDoc Verification, Manual Sampling, MPE Scan, eInduction or All Sources) and/or by Errors/Warnings (Errors, Warnings or All).



### 1.5 Seamless Acceptance Job Exception Report (eDoc Submitter)

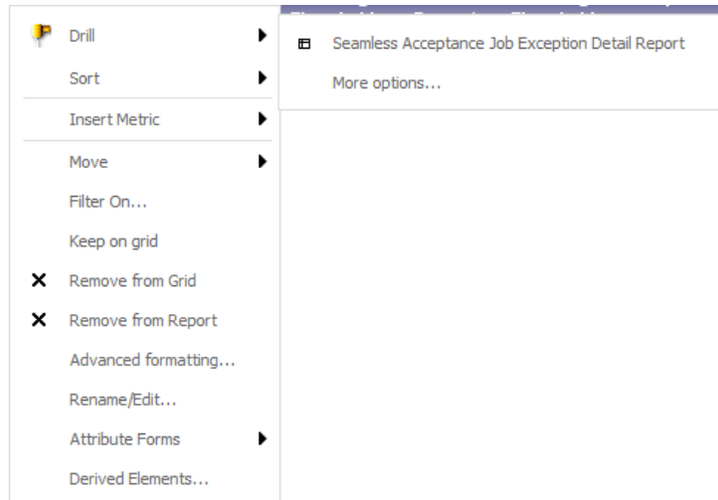
The Seamless Acceptance Job Exception Report is an eDoc Submitter report and cannot be found in the Mail Owner & Preparer folder. It displays a summary of jobs that were not auto-finalized due to exceeding dollar thresholds, exceeding percentage thresholds, and finalization delays. This data will be aggregated by eDoc Submitter and month.

The Seamless Acceptance Job Exception Report will prompt the user to enter the following information:

- Month Filter: Required. Users can select current, previous or multiple months.
- eDoc Submitter CRID(s): Required. The CRID prompt will include all CRIDs that have been used in the past.

Month	eDoc Submitter	# Jobs Not Auto-Finalized Due to Exceeding the Dollar Threshold	# Jobs Not Auto-Finalized Due to Exceeding the Percentage Threshold	# Jobs Delayed to be Auto-Finalized
DECEMBER 2014	20490409 New York Presort Mailing, LLC	10	0	4

The Seamless Acceptance Job Exception Report will have one drill path which can be viewed by **right-clicking** the hyperlinks in the eDoc Submitter column, as pictured below (left-clicking will also allow user to drill).



Users will have the ability to drill to the following reports:

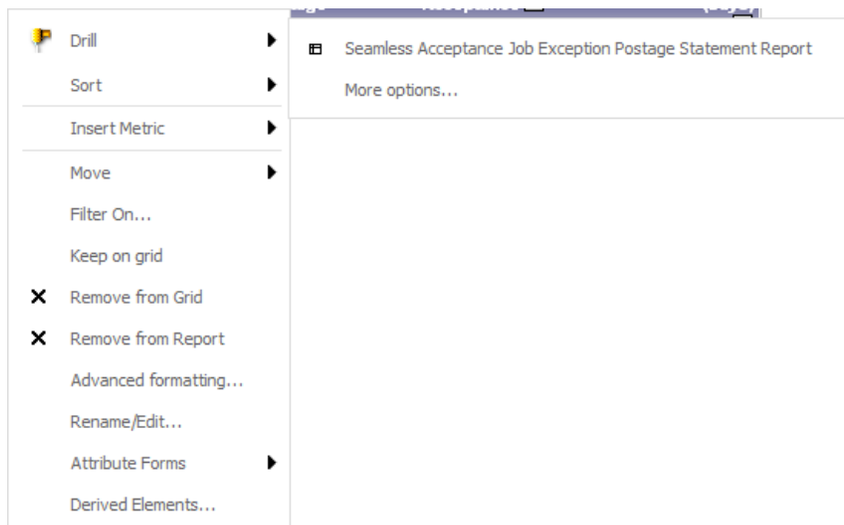
1. Seamless Acceptance Job Exception Detail Report: View similar metrics broken out by job.

## 1.6 Seamless Acceptance Job Exception Detail Report

The Seamless Acceptance Job Exception Detail Report can be accessed by drilling from the Seamless Acceptance Job Exception Report. This report will display jobs that were not auto-finalized due to exceeding dollar thresholds, exceeding percentage thresholds, and finalization delays.

eDoc Submitter	Mailing Date	Customer Group ID	Job ID	User License Code	Mailing Group ID	Not Auto-Finalized Due to Exceeding the Dollar Threshold	Not Auto-Finalized Due to Exceeding the Percentage Threshold	Delayed to be Auto-Finalized	Delay Time (Days)
20490409   New York Presort Mailing, LLC	12/31/2014	NN186615	NN186615	BRTS	60714038	N	N	Y	28

The Seamless Acceptance Job Exception Detail Report will have one drill path which can be viewed by **right-clicking** the hyperlinks in the Mailing Group ID column, as pictured below (left-clicking will also allow user to drill).



Users will have the ability to drill to the following reports:

1. Seamless Acceptance Job Exception Postage Statement Report: View similar metrics broken out by Postage Statement ID.

### 1.7 Seamless Acceptance Job Exception Postage Statement Report

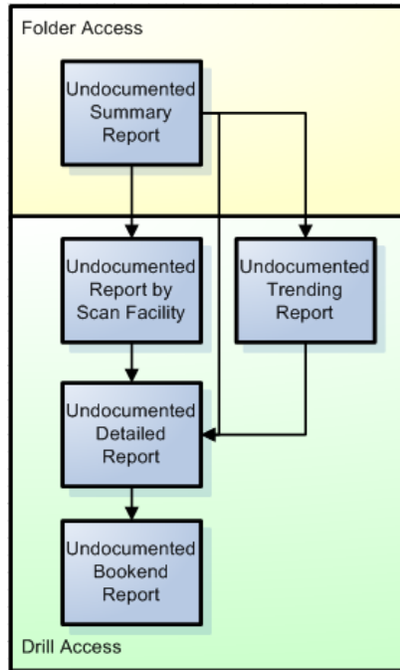
The Seamless Acceptance Job Exception Postage Statement Report can be accessed by drilling from the Seamless Acceptance Job Exception Detail Report. This report will display jobs at the postage statement level that were not auto-finalized due to exceeding dollar thresholds, exceeding percentage thresholds, finalization delays and bypasses.

eDoc Submitter	Mailing Date	Customer Group ID	Job ID	User License Code	Mailing Group ID	Postage Statement ID	Not Auto-Finalized Due to Exceeding the Dollar Threshold	Not Auto-Finalized Due to Exceeding the Percentage Threshold	Delayed to be Auto-Finalized	Manually Finalized Ind	Delay Time (Days)
20490409   New York Presort Mailing, LLC	12/31/2014	NN186615	NN186615	BRTS	60714038	75645138	N	N	Y	Y	28

The Seamless Acceptance Job Exception Postage Statement Report is the most granular level of detail and will have no drilling capabilities.

## Section 2 Undocumented Scanning

There is one way to access Undocumented Scan data, through the Undocumented Summary Report. There are multiple drill paths within the Undocumented Summary Report that add additional data-viewing capabilities. The reports are related in the following way:



### 2.1 Undocumented Summary Report

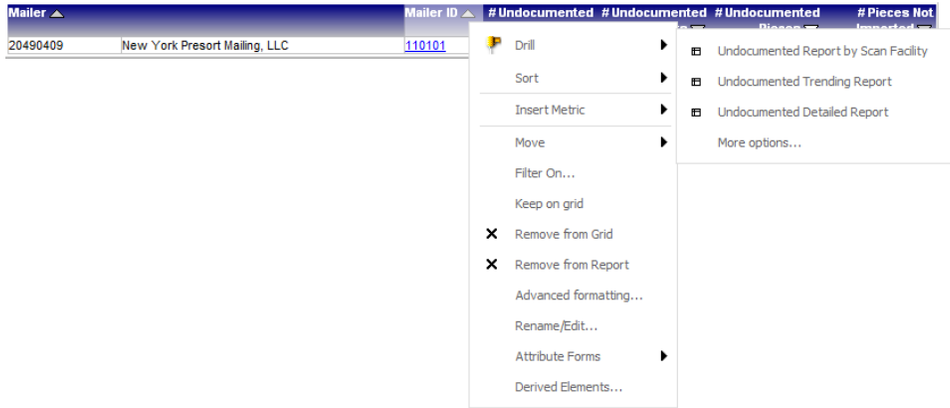
The Undocumented Summary Report requires the user to select the current, previous or multiple months. It also prompts the user to select a Mailer CRID. It will provide aggregated counts of container, handling unit and piece scans that could not be associated to an eDoc by mailer ID with the ability to drill into more detailed reports. It also displays the number of pieces that failed to import, which may account for a portion of the undocumented piece count. This report is sorted by number of undocumented pieces (descending) to allow the user to quickly identify the largest issues. Additionally, the Undocumented Summary Report will display a page-by on Source, allowing the user to filter report results to display source of MPE scan, manual sampling or all sources (both). This gives the user the ability to focus on the source of the undocumented mail.

The Undocumented Summary Report will prompt the user to enter the following information:

- Month Filter: Required. Users can select current, previous or multiple months.
- Mailer CRID(s): Required. The CRID prompt will include all CRIDs that have been used as a Mailer in the past (based on the MID in the barcode).

Mailer	Mailer ID	# Undocumented Containers	# Undocumented Handling Units	# Undocumented Pieces	# Pieces Not Imported
20490409 New York Presort Mailing, LLC	110101	6	9	13	0

The Undocumented Summary Report will have three drill paths, which can be viewed by **right-clicking** the Mailer ID hyperlinks, as pictured below.



Users will have the ability to drill to the following reports:

1. Undocumented Report by Scan Facility: View aggregated counts of containers, handling units and pieces that could not be associated to an eDoc in SASP by scan location and Mailer ID.
2. Undocumented Trending Report: View graphical aggregated counts of containers, handling units and pieces that could not be associated to an eDoc in SASP over a selected date range.
3. Undocumented Detailed Report: View detailed information for Undocumented scans.

## 2.2 Undocumented Report by Scan Facility

The Undocumented Report by Scan Facility can be accessed by drilling from the Undocumented Summary Report. This report will display aggregate counts of containers, handling units and pieces that could not be associated to an eDoc in SASP by scan location and Mailer ID.

Scan Facility	Mailer	Mailer ID	# Undocumented Containers	# Undocumented Handling Units	# Undocumented Pieces	
<a href="#">HUDSON CITY</a>	20490409	New York Presort Mailing, LLC	110101	6	9	13

The Undocumented Report by Scan Facility will have one drill path which can be viewed by **right-clicking** the hyperlinks in the Scan Facility column, as pictured below (left-clicking will also allow user to drill).

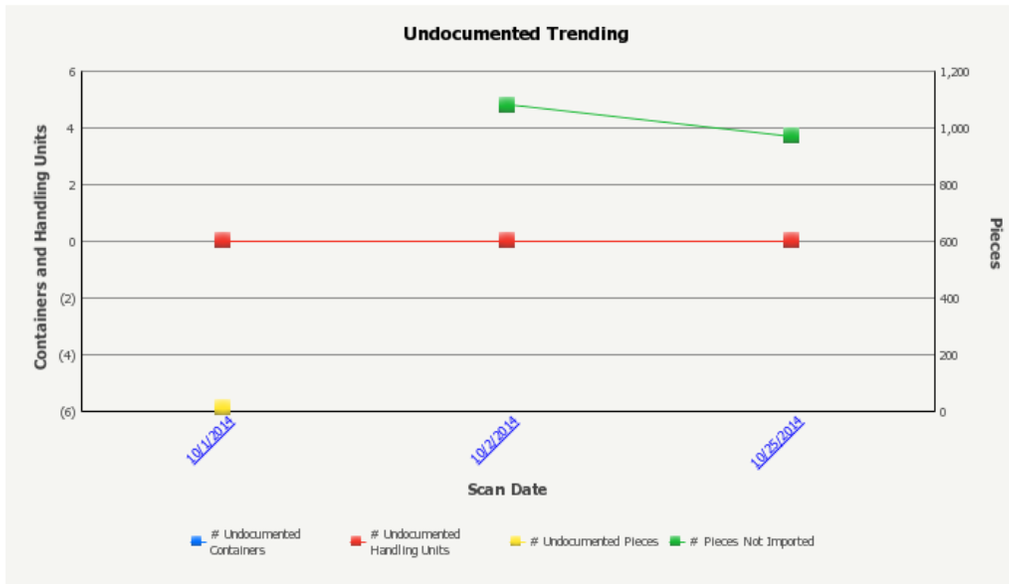


Users will have the ability to drill to the following report:

1. Undocumented Detailed Report: View detailed information for Undocumented scans.

### 2.3 Undocumented Trending Report

The Undocumented Trending Report can be accessed by drilling from the Undocumented Summary Report. This report will display graphical aggregate counts of containers, handling units and pieces that could not be associated to an eDoc in SASP over a selected date range, as well as number of pieces that failed to import. The number of undocumented containers and handling units will be displayed on the **left** y-axis. The number of undocumented pieces and number of pieces that failed to import will be displayed on the **right** y-axis.



The Undocumented Trending Report will have one drill path which can be viewed by **right-clicking** the data points, as pictured below (left-clicking the dates on the x-axis will also allow the user to drill).



Users will have the ability to drill to the following report:

1. Undocumented Detailed Report: View detailed information for Undocumented scans.

## 2.4 Undocumented Detailed Report

The Undocumented Detailed Report can be accessed by drilling from the Undocumented Summary Report, Undocumented Report by Scan Facility and Undocumented Trending Report. This report will display detailed error information in the following columns: Scan Date, Scan Facility, Mailer CRID, Mailer ID, Full-Service Indicator, IM Barcode, Scan Level, Manual Sample ID, Scan Mailing Group ID, Scan Job ID, Scan Postage Statement ID, Scan Mail Class and Scan Processing Category. If the job information was manually entered on the FS-IMD device, it will be displayed on this report. Scans with job information from the device are still considered undocumented if the barcode could not be associated to electronic documentation.

Only a maximum of 300 piece records will be shown per scan date, mailer ID and scan facility.

Scan Date	Scan Facility	Mailer	Mailer ID	Full-Service Indicator	Undocumented Category	IM Barcode	Scan Level	Manual Sample ID
12/31/2014	HUDSON CITY	20490409 New York Presort Mailing, LLC	110101	Y	1 Undocumented piece is found in a reconstructed tray and ALL pieces in the reconstructed tray have the same MID	0026510181181400020112345000011	Piece	214453

Scan Mailing Group ID	Scan Job ID	Scan Postage Statement ID	Scan Mail Class	Scan Processing Category	See all bookended piece scans
65684533	HA154312	126889	First-Class	Letters & Cards	<a href="#">See all bookended piece scans</a>

Users will have the ability to drill to the following reports on the Mailer ID column header or a specific Mailer ID, as well as by clicking on the blue hyperlink for See bookended piece scans:

1. Undocumented Bookend Report: See other piece scans that occurred on MPE before and after the selected undocumented scan.

## 2.5 Undocumented Bookend Report

The Undocumented Bookend Report can only be accessed by drilling from the Undocumented Detailed Report. This report will display other piece scans that occurred on MPE before and after an undocumented scan. The Job ID will only be visible if the job belongs to the eDoc Submitter.

The report will sort by Scan Date.

Scan Date	Scan Facility	Scan Level	Machine ID	Op Code	eDoc Submitter	Job ID	Mailer ID	IM Barcode	
12/31/14 12:00 AM	W24646	HUDSON CITY	Piece	R18CATUNDOC	814	20490409 - New York Presort Mailing, LLC	MK123434	110101	0026510181181400020112345000011
				R18CATUNDOC	814	20490409 - New York Presort Mailing, LLC	MK123434	110101	0026510181181400020112345000012
				R18CATUNDOC	814				
				R18CATUNDOC	814				
				R18CATUNDOC	814				
				R18CATUNDOC	814	20490409 - New York Presort Mailing, LLC	MK123438	110131	0026510181181400020112345000094
				R18CATUNDOC	814				
				R18CATUNDOC	814				
				R18CATUNDOC	814				
				R18CATUNDOC	814				

## Section 3 Appendix

### 3.1 Error Code Descriptions

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
1	FS-IMD Container Sampling Scans to FS-IMD Tray Sampling Scans nesting does not match nesting in the eDoc.	Nesting/Sortation	Container	Warning	N
2	FS-IMD Container Sampling Scans to FS-IMD Piece in a Range Sampling scans nesting does not match nesting in the eDoc.	Nesting/Sortation	Container	Warning	N
3	FS-IMD Container Sampling Scans to FS-IMD Piece Sampling Scans nesting does not match nesting in the eDoc.	Nesting/Sortation	Container	Warning	N
4	The FS-IMD Container Scan Barcode is associated to a non-unique Container Barcode in SASP.	Barcode Uniqueness	Container	Warning	N
5	The Mailer ID parsed from the FS-IMD Container Scan Barcode (IMcb) does not match a valid Mailer ID in SASP.	Mailer ID	Container	Warning	N
6	The Processing Category identified in the FS-IMD Container Scan does not match the Mail Category of the Job associated to the matching eDoc Container Barcode in SASP.	Mail Characteristic	Container	Warning	N
7	The Mail Class identified in the FS-IMD Container Scan does not match the Mail Class of the Job associated to the matching eDoc Container Barcode in SASP.	Mail Characteristic	Container	Warning	N
8	The Presort Level identified in the FS-IMD Container Scan does not match the Presort Level of the associated eDoc Container Barcode.	Nesting/Sortation	Container	Warning	N
9	The Facility Locale Key from FS-IMD Container Scan does not match the Facility Locale Key associated to the matching eDoc Container Barcode in SASP	Entry Facility	Container	Warning	N
10	FS-IMD Tray Sampling Scans to FS-IMD Container Sampling Scans nesting does not match nesting in the eDoc	Nesting/Sortation	Handling Unit	Warning	N
11	FS-IMD Tray Sampling Scans to FS-IMD Piece in a Range sampling scans nesting does not match nesting in the eDoc	Nesting/Sortation	Handling Unit	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
12	FS-IMD Tray Sampling Scans to FS-IMD Piece Sampling Scans nesting does not match nesting in the eDoc	Nesting/Sortation	Handling Unit	Warning	N
13	The FS-IMD Tray Scan Barcode is associated to a non-unique Tray Barcode within SASP	Barcode Uniqueness	Handling Unit	Warning	N
14	The Mailer ID parsed from the FS-IMD Tray Scan Barcode does not match a valid Mailer ID in SASP	Mailer ID	Handling Unit	Warning	N
15	The Processing Category identified in the FS-IMD Tray Scan does not match the Processing Category of the Job associated to the matching eDoc Tray Barcode	Mail Characteristic	Handling Unit	Warning	N
16	The Mail Class identified in the FS-IMD Tray Scan does not match the Mail Class of the Job associated to the matching eDoc Tray Barcode	Mail Characteristic	Handling Unit	Warning	N
17	FS-IMD Piece in a Range Sampling Scans to FS-IMD Container Sampling Scans nesting does not match nesting in the eDoc	Nesting/Sortation	Piece	Warning	N
18	FS-IMD Piece in a Range Sampling Scans to FS-IMD Tray Sampling Scans nesting does not match nesting in the eDoc.	Nesting/Sortation	Piece	Warning	N
19	FS-IMD Piece Sampling Scans to FS-IMD Container Sampling Scans nesting does not match nesting in the eDoc.	Nesting/Sortation	Piece	Warning	N
20	FS-IMD Piece Sampling Scans to FS-IMD Tray Sampling Scans nesting does not match nesting in the eDoc.	Nesting/Sortation	Piece	Warning	N
21	The FS-IMD Piece In a Range Scan Barcode is associated to a non-unique Piece or Piece in a Range within SASP.	Barcode Uniqueness	Piece	Warning	N
22	The Mailer ID parsed from the FS-IMD Piece in a Range Scan does not match a valid Mailer ID in SASP.	Mailer ID	Piece	Warning	N
23	The Processing Category identified in the FS-IMD Piece in a Range Scan does not match the Processing Category of the Job associated to the matching eDoc Piece in a Range Barcode.	Mail Characteristic	Piece	Warning	N
24	The Service Type ID parsed from the FS-IMD Piece in a Range Scan Barcode does not match a valid Service Type ID in SASP.	Service Type	Piece	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
25	The FS-IMD Piece Scan Barcode is associated to a non-unique Piece Barcode in SASP.	Barcode Uniqueness	Piece	Warning	N
26	The Mailer ID parsed from the FS-IMD Piece Scan Barcode does not match a valid Mailer ID in SASP.	Mailer ID	Piece	Warning	N
27	The Processing Category identified in the FS-IMD Piece Scan does not match the Processing Category of the Job associated to the matching eDoc Piece Barcode.	Mail Characteristic	Piece	Error	N
28	The Service Type ID parsed from the FS-IMD Piece Scan Barcode does not match a valid Service Type ID in SASP.	Service Type	Piece	Warning	N
29	The Permit Type from the FS-IMD Piece Scan does not match the Permit Type from the matching eDoc Piece Barcode.	Postage	Piece	Warning	N
30	The Piece Weight from the FS-IMD Piece Scan is more than the Piece Weight from the matching eDoc Piece Barcode.	Weight	Piece	Error	N
500	Ineligible for Standard Mail Rates - Content Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Error	N
501	Ineligible for Non-Profit Rates - Content Error from the FS-IMD Piece Scan (Cooperative Mailing).	Mail Characteristic	Piece	Error	N
502	Ineligible for Non-Profit Rates - Content Error from the FS-IMD Piece Scan (Prohibited Advertisement - Insurance Policy).	Mail Characteristic	Piece	Error	N
503	Ineligible for Non-Profit Rates - Content Error from the FS-IMD Piece Scan (Prohibited Advertisement - Credit Card).	Mail Characteristic	Piece	Error	N
504	Ineligible for Non-Profit Rates - Content Error from the FS-IMD Piece Scan (Prohibited Advertisement - Travel Arrangements).	Mail Characteristic	Piece	Error	N
505	Other - Content Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Warning	N
506	Processing Category does not match - Processing Category Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Warning	N
507	Not Automation Compatible - Automation Compatibility Error from the FS-IMD Piece Scan (Dimension or Shape).	Mail Characteristic	Piece	Warning	N
508	Not Automation Compatible - Automation Compatibility Error from the FS-IMD Piece Scan (Aspect Ratio).	Mail Characteristic	Piece	Warning	N
509	Not Automation Compatible - Automation Compatibility Error from the FS-IMD Piece Scan (Weight).	Mail Characteristic	Piece	Warning	N

<b>Error Code</b>	<b>Error Description</b>	<b>Error Type</b>	<b>Level</b>	<b>Error or Warning</b>	<b>FS Invoiceable</b>
510	Not Automation Compatible - Automation Compatibility Error from the FS-IMD Piece Scan (CD/DVD Size or Placement).	Mail Characteristic	Piece	Warning	N
511	Not Automation Compatible - Automation Compatibility Error from the FS-IMD Piece Scan (Folder Self-Mailer).	Mail Characteristic	Piece	Warning	N
512	Not Automation Compatible - Automation Compatibility Error from the FS-IMD Piece Scan (Booklet Self-Mailer).	Mail Characteristic	Piece	Warning	N
513	Not Automation Compatible - Automation Compatibility Error from the FS-IMD Piece Scan (Other).	Mail Characteristic	Piece	Warning	N
514	Does not meet deflection standards - Deflection Testing (Flats) Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Warning	N
515	Other - Deflection Testing (Flats) Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Warning	N
516	Strapping/Banding - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken).	Mail Characteristic	Piece	Warning	N
517	Strapping/Banding - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken at Seam).	Mail Characteristic	Piece	Warning	N
518	Strapping/Banding - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Loose Fitting).	Mail Characteristic	Piece	Warning	N
519	Strapping/Banding - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Slipped Off/Poorly Tied).	Mail Characteristic	Piece	Warning	N
520	Strapping/Banding - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Other).	Mail Characteristic	Piece	Warning	N
521	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Ripped).	Mail Characteristic	Piece	Warning	N
522	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Insufficient Amount).	Mail Characteristic	Piece	Warning	N
523	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Insufficient Strength).	Mail Characteristic	Piece	Warning	N
524	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken at Seam).	Mail Characteristic	Piece	Warning	N
525	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Loose Fitting).	Mail Characteristic	Piece	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
526	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Excess Shrinkwrap).	Mail Characteristic	Piece	Warning	N
527	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Visibility of Address).	Mail Characteristic	Piece	Warning	N
528	Shrinkwrap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Other).	Mail Characteristic	Piece	Warning	N
529	Plastic Strap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken).	Mail Characteristic	Piece	Warning	N
530	Plastic Strap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken at Seam).	Mail Characteristic	Piece	Warning	N
531	Plastic Strap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Loose Fitting).	Mail Characteristic	Piece	Warning	N
532	Plastic Strap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Slipped Off/Poorly Tied).	Mail Characteristic	Piece	Warning	N
533	Plastic Strap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Insufficient Amount).	Mail Characteristic	Piece	Warning	N
534	Plastic Strap - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Other).	Mail Characteristic	Piece	Warning	N
535	Rubberbands - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken).	Mail Characteristic	Piece	Warning	N
536	Rubberbands - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken at Seam).	Mail Characteristic	Piece	Warning	N
537	Rubberbands - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Loose Fitting).	Mail Characteristic	Piece	Warning	N
538	Rubberbands - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Slipped Off/Poorly Tied).	Mail Characteristic	Piece	Warning	N
539	Rubberbands - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Insufficient Amount).	Mail Characteristic	Piece	Warning	N
540	Rubberbands - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Other).	Mail Characteristic	Piece	Warning	N
541	String - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken).	Mail Characteristic	Piece	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
542	String - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Broken at Seam).	Mail Characteristic	Piece	Warning	N
543	String - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Loose Fitting).	Mail Characteristic	Piece	Warning	N
544	String - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Slipped Off/Poorly Tied).	Mail Characteristic	Piece	Warning	N
545	String - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Insufficient Amount).	Mail Characteristic	Piece	Warning	N
546	String - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Other).	Mail Characteristic	Piece	Warning	N
547	Size Issue - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Exceeds Maximum (DMM)).	Mail Characteristic	Piece	Warning	N
548	Size Issue - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Below Minimum (DMM)).	Mail Characteristic	Piece	Warning	N
549	Overweight - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Other).	Mail Characteristic	Piece	Warning	N
550	Visibility of Address - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Crinkled).	Mail Characteristic	Piece	Warning	N
551	Visibility of Address - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Excess Shrinkwrap).	Mail Characteristic	Piece	Warning	N
552	Visibility of Address - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Seam Over Address).	Mail Characteristic	Piece	Warning	N
553	Visibility of Address - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Address Covered by Strapping or Facing Slips).	Mail Characteristic	Piece	Warning	N
554	Optional Endorsement Line - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Crinkled).	Mail Characteristic	Piece	Warning	N
555	Optional Endorsement Line - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Excess Shrinkwrap).	Mail Characteristic	Piece	Warning	N
556	Optional Endorsement Line - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Seam Over Address).	Mail Characteristic	Piece	Warning	N
557	Optional Endorsement Line - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle (Address Covered by Strapping or Facing Slips).	Mail Characteristic	Piece	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
558	Contains Loose Mail - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle.	Mail Characteristic	Piece	Warning	N
559	Other - Bundle Preparation Error from the FS-IMD Piece Scan in a Bundle.	Mail Characteristic	Piece	Warning	N
560	Vertical Shift - Tap Test Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Warning	N
561	Horizontal Shift - Tap Test Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Warning	N
562	Both Vertical and Horizontal Shift - Tap Test Error from the FS-IMD Piece Scan.	Mail Characteristic	Piece	Warning	N
563	Insufficient Postage - Amount of Postage Applied Error from the FS-IMD Piece Scan.	Postage	Piece	Warning	N
564	Surcharge not paid - Amount of Postage Applied Error from the FS-IMD Piece Scan.	Postage	Piece	Warning	N
565	Other - Amount of Postage Applied Error from the FS-IMD Piece Scan.	Postage	Piece	Warning	N
566	Piece Weight Does Not Match - Piece Weight Error from the FS-IMD Piece Scan.	Weight	Piece	Error	N
567	Non Readable/Scan Problem - Barcode Error from the FS-IMD Container Scan.	Barcode Quality	Container	Warning	N
568	Incorrect Barcode - Barcode Error from the FS-IMD Container Scan (General).	Barcode Quality	Container	Warning	N
569	Incorrect Barcode - Barcode Error from the FS-IMD Container Scan (Symbology).	Barcode Quality	Container	Warning	N
570	Incorrect Barcode - Barcode Error from the FS-IMD Container Scan (Character Length).	Barcode Quality	Container	Warning	N
571	Incorrect Barcode - Barcode Error from the FS-IMD Container Scan (MID).	Barcode Quality	Container	Warning	N
572	Incorrect Barcode - Barcode Error from the FS-IMD Container Scan (App ID).	Barcode Quality	Container	Warning	N
573	Incorrect Barcode - Barcode Error from the FS-IMD Container Scan (Type Indicator).	Barcode Quality	Container	Warning	N
574	Placement - Barcode Error from the FS-IMD Container Scan.	Barcode Quality	Container	Warning	N
575	Other - Barcode Error from the FS-IMD Container Scan.	Barcode Quality	Container	Warning	N
576	Non Readable/Scan Problem - Barcode Error from the FS-IMD Tray Scan on a Sack.	Barcode Quality	Handling Unit	Warning	N
577	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack (General).	Barcode Quality	Handling Unit	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
578	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack (Symbology).	Barcode Quality	Handling Unit	Warning	N
579	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack (Character Length).	Barcode Quality	Handling Unit	Warning	N
580	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack (MID).	Barcode Quality	Handling Unit	Warning	N
581	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack (CIN).	Barcode Quality	Handling Unit	Warning	N
582	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack (Processing Code).	Barcode Quality	Handling Unit	Warning	N
583	Placement Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack.	Barcode Quality	Handling Unit	Warning	N
584	Other Barcode - Barcode Error from the FS-IMD Tray Scan on a Sack.	Barcode Quality	Handling Unit	Warning	N
585	Non Readable/Scan Problem - Barcode Error from the FS-IMD Tray Scan.	Barcode Quality	Handling Unit	Warning	N
586	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan (General).	Barcode Quality	Handling Unit	Warning	N
587	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan (Symbology).	Barcode Quality	Handling Unit	Warning	N
588	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan (Character Length).	Barcode Quality	Handling Unit	Warning	N
589	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan (MID).	Barcode Quality	Handling Unit	Warning	N
590	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan (CIN).	Barcode Quality	Handling Unit	Warning	N
591	Incorrect Barcode - Barcode Error from the FS-IMD Tray Scan (Processing Code).	Barcode Quality	Handling Unit	Warning	N
592	Placement - Barcode Error from the FS-IMD Tray Scan.	Barcode Quality	Handling Unit	Warning	N
593	Other - Barcode Error from the FS-IMD Tray Scan.	Barcode Quality	Handling Unit	Warning	N
594	Non Visible barcode (window envelope) - Barcode Error from the FS-IMD Piece Scan in a Bundle.	Barcode Quality	Piece	Warning	N
595	Non Readable/Scan Problem - Barcode Error from the FS-IMD Piece Scan in a Bundle.	Barcode Quality	Piece	Warning	N
596	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle (General).	Barcode Quality	Piece	Warning	N
597	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle (Symbology).	Barcode Quality	Piece	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
598	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle (Character Length).	Barcode Quality	Piece	Warning	N
599	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle (MID).	Barcode Quality	Piece	Warning	N
600	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle (STID).	Barcode Quality	Piece	Warning	N
601	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle (OEL).	Barcode Quality	Piece	Warning	N
602	Placement Barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle.	Barcode Quality	Piece	Warning	N
603	Other Barcode - Barcode Error from the FS-IMD Piece Scan in a Bundle.	Barcode Quality	Piece	Warning	N
604	Non Visible barcode (window envelops) - Barcode Error from the FS-IMD Piece Scan.	Barcode Quality	Piece	Warning	N
605	Non Readable/Scan Problem - Barcode Error from the FS-IMD Piece Scan.	Barcode Quality	Piece	Warning	N
606	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan (General).	Barcode Quality	Piece	Warning	N
607	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan (Symbology).	Barcode Quality	Piece	Warning	N
608	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan (Character Length).	Barcode Quality	Piece	Warning	N
609	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan (MID).	Barcode Quality	Piece	Warning	N
610	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan (STID).	Barcode Quality	Piece	Warning	N
611	Incorrect barcode - Barcode Error from the FS-IMD Piece Scan (OEL).	Barcode Quality	Piece	Warning	N
612	Placement - Barcode Error from the FS-IMD Piece Scan.	Barcode Quality	Piece	Warning	N
613	Other - Barcode Error from the FS-IMD Piece Scan.	Barcode Quality	Piece	Warning	N
614	Label Error - Presort Error from the FS-IMD Container Scan (Destination).	Nesting/Sortation	Container	Warning	N
615	Label Error - Presort Error from the FS-IMD Container Scan (Content).	Nesting/Sortation	Container	Warning	N
616	Label Error - Presort Error from the FS-IMD Container Scan (Missing Label).	Nesting/Sortation	Container	Warning	N
617	Label Error - Presort Error from the FS-IMD Container Scan (Label Not Legible).	Nesting/Sortation	Container	Warning	N
618	Label Error - Presort Error from the FS-IMD Container Scan (Other).	Nesting/Sortation	Container	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
619	Incorrect Presort - Presort Error from the FS-IMD Container Scan.	Nesting/Sortation	Container	Warning	N
620	Other - Presort Error from the FS-IMD Container Scan.	Nesting/Sortation	Container	Warning	N
621	Label Error - Presort Error from the FS-IMD Tray Scan on a Sack (Destination).	Nesting/Sortation	Handling Unit	Warning	N
622	Label Error - Presort Error from the FS-IMD Tray Scan on a Sack (Content).	Nesting/Sortation	Handling Unit	Warning	N
623	Label Error - Presort Error from the FS-IMD Tray Scan on a Sack (Missing Label).	Nesting/Sortation	Handling Unit	Warning	N
624	Label Error - Presort Error from the FS-IMD Tray Scan on a Sack (Label Not Legible).	Nesting/Sortation	Handling Unit	Warning	N
625	Label Error - Presort Error from the FS-IMD Tray Scan on a Sack (Other).	Nesting/Sortation	Handling Unit	Warning	N
626	Incorrect Presort - Presort Error from the FS-IMD Tray Scan on a Sack.	Nesting/Sortation	Handling Unit	Warning	N
627	Other - Presort Error from the FS-IMD Tray Scan on a Sack.	Nesting/Sortation	Handling Unit	Warning	N
628	Label Error - Presort Error from the FS-IMD Tray Scan (Destination).	Nesting/Sortation	Handling Unit	Warning	N
629	Label Error - Presort Error from the FS-IMD Tray Scan (Content).	Nesting/Sortation	Handling Unit	Warning	N
630	Label Error - Presort Error from the FS-IMD Tray Scan (Missing Label).	Nesting/Sortation	Handling Unit	Warning	N
631	Label Error - Presort Error from the FS-IMD Tray Scan (Label Not Legible).	Nesting/Sortation	Handling Unit	Warning	N
632	Other - Presort Error from the FS-IMD Tray Scan (Other).	Nesting/Sortation	Handling Unit	Warning	N
633	Incorrect Presort - Presort Error from the FS-IMD Tray Scan.	Nesting/Sortation	Handling Unit	Warning	N
634	Other - Presort Error from the FS-IMD Tray Scan.	Nesting/Sortation	Handling Unit	Warning	N
635	Label Error - Presort Error from the FS-IMD Piece Scan on a Bundle (Destination).	Nesting/Sortation	Piece	Warning	N
636	Label Error - Presort Error from the FS-IMD Piece Scan on a Bundle (Content).	Nesting/Sortation	Piece	Warning	N
637	Label Error - Presort Error from the FS-IMD Piece Scan on a Bundle (Missing Label).	Nesting/Sortation	Piece	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
638	Label Error - Presort Error from the FS-IMD Piece Scan on a Bundle (Label not Legible).	Nesting/Sortation	Piece	Warning	N
639	Label Error - Presort Error from the FS-IMD Piece Scan on a Bundle (Other).	Nesting/Sortation	Piece	Warning	N
640	Incorrect Presort - Presort Error from the FS-IMD Piece Scan on a Bundle.	Nesting/Sortation	Piece	Warning	N
641	Other Presort - Presort Error from the FS-IMD Piece Scan on a Bundle.	Nesting/Sortation	Piece	Warning	N
642	Incorrect Presort - Presort Error from the FS-IMD Piece Scan.	Nesting/Sortation	Piece	Warning	N
643	Addressing - Presort Error from the FS-IMD Piece Scan (No Zip Code).	Nesting/Sortation	Piece	Warning	N
644	Addressing - Presort Error from the FS-IMD Piece Scan (Incorrect Zip Code).	Nesting/Sortation	Piece	Warning	N
645	Addressing - Presort Error from the FS-IMD Piece Scan (Other).	Nesting/Sortation	Piece	Warning	N
646	Incorrect Line of Travel - Presort Error from the FS-IMD Piece Scan (Other).	Nesting/Sortation	Piece	Warning	N
647	Incorrect Walk of Sequence - Presort Error from the FS-IMD Piece Scan (Other).	Nesting/Sortation	Piece	Warning	N
648	Other - Presort Error from the FS-IMD Piece Scan.	Nesting/Sortation	Piece	Warning	N
649	Postage Payment Method Does Not Match - Postage Payment Method Error from the FS-IMD Piece Scan (Mailer claimed metered, found precancelled stamp).	Postage	Piece	Warning	N
650	Postage Payment Method Does Not Match - Postage Payment Method Error from the FS-IMD Piece Scan (Mailer claimed metered, found permit imprint).	Postage	Piece	Warning	N
651	Postage Payment Method Does Not Match - Postage Payment Method Error from the FS-IMD Piece Scan (Mailer claimed precancelled stamp, found metered).	Postage	Piece	Warning	N
652	Postage Payment Method Does Not Match - Postage Payment Method Error from the FS-IMD Piece Scan (Mailer claimed precancelled stamp, found permit imprint).	Postage	Piece	Warning	N
653	Postage Payment Method Does Not Match - Postage Payment Method Error from the FS-IMD Piece Scan (Mailer claimed permit imprint, found metered).	Postage	Piece	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
654	Label Error - CSA Sortation Error from the FS-IMD Container Scan (Destination).	Nesting/Sortation	Container	Warning	N
655	Label Error - CSA Sortation Error from the FS-IMD Container Scan (Content).	Nesting/Sortation	Container	Warning	N
656	Label Error - CSA Sortation Error from the FS-IMD Container Scan (Missing Label).	Nesting/Sortation	Container	Warning	N
657	Label Error - CSA Sortation Error from the FS-IMD Container Scan (Label Not Legible).	Nesting/Sortation	Container	Warning	N
658	Label Error - CSA Sortation Error from the FS-IMD Container Scan (Other).	Nesting/Sortation	Container	Warning	N
659	Incorrect Presort - CSA Sortation Error from the FS-IMD Container Scan.	Nesting/Sortation	Container	Warning	N
660	Other - CSA Sortation Error from the FS-IMD Container Scan.	Nesting/Sortation	Container	Warning	N
661	Label Error - CSA Sortation Error from the FS-IMD Tray Scan on a Sack (Destination).	Nesting/Sortation	Handling Unit	Warning	N
662	Label Error - CSA Sortation Error from the FS-IMD Tray Scan on a Sack (Content).	Nesting/Sortation	Handling Unit	Warning	N
663	Label Error - CSA Sortation Error from the FS-IMD Tray Scan on a Sack (Missing Label).	Nesting/Sortation	Handling Unit	Warning	N
664	Label Error - CSA Sortation Error from the FS-IMD Tray Scan on a Sack (Label Not Legible).	Nesting/Sortation	Handling Unit	Warning	N
665	Label Error - CSA Sortation Error from the FS-IMD Tray Scan on a Sack (Other).	Nesting/Sortation	Handling Unit	Warning	N
666	Incorrect Presort - CSA Sortation Error from the FS-IMD Tray Scan on a Sack.	Nesting/Sortation	Handling Unit	Warning	N
667	Other - CSA Sortation Error from the FS-IMD Tray Scan on a Sack.	Nesting/Sortation	Handling Unit	Warning	N
668	Label Error - CSA Sortation Error from the FS-IMD Tray Scan (Destination).	Nesting/Sortation	Handling Unit	Warning	N
669	Label Error - CSA Sortation Error from the FS-IMD Tray Scan (Content).	Nesting/Sortation	Handling Unit	Warning	N
670	Label Error - CSA Sortation Error from the FS-IMD Tray Scan (Missing Label).	Nesting/Sortation	Handling Unit	Warning	N
671	Label Error - CSA Sortation Error from the FS-IMD Tray Scan (Label Not Legible).	Nesting/Sortation	Handling Unit	Warning	N
672	Label Error - CSA Sortation Error from the FS-IMD Tray Scan (Other).	Nesting/Sortation	Handling Unit	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
673	Incorrect Presort - CSA Sortation Error from the FS-IMD Tray Scan.	Nesting/Sortation	Handling Unit	Warning	N
674	Other - CSA Sortation Error from the FS-IMD Tray Scan.	Nesting/Sortation	Handling Unit	Warning	N
675	Label Error - CSA Sortation Error from the FS-IMD Piece Scan on a Bundle (Destination).	Nesting/Sortation	Piece	Warning	N
676	Label Error - CSA Sortation Error from the FS-IMD Piece Scan on a Bundle (Content).	Nesting/Sortation	Piece	Warning	N
677	Label Error - CSA Sortation Error from the FS-IMD Piece Scan on a Bundle (Missing Label).	Nesting/Sortation	Piece	Warning	N
678	Label Error - CSA Sortation Error from the FS-IMD Piece Scan on a Bundle (Label not Legible).	Nesting/Sortation	Piece	Warning	N
679	Label Error - CSA Sortation Error from the FS-IMD Piece Scan on a Bundle (Other).	Nesting/Sortation	Piece	Warning	N
680	Incorrect Presort - CSA Sortation Error from the FS-IMD Piece Scan on a Bundle.	Nesting/Sortation	Piece	Warning	N
681	Other - CSA Sortation Error from the FS-IMD Piece Scan on a Bundle.	Nesting/Sortation	Piece	Warning	N
682	Ineligible for rate - CSA Sortation Error from the FS-IMD Piece Scan (Not eligible for Standard Mail rate).	Mail Characteristic	Piece	Warning	N
683	The IMb in the FS-IMD piece scan was not found in eDoc and the IMb was nested in a Handling Unit or Container that was found in eDoc.	Undocumented	Piece	Warning	N
684	The presort level of the FS-IMD Piece Scans parent FS-IMD Handling Unit does not match the presort level of the associated eDoc piece's parent Handling Unit.	Nesting/Sortation	Piece	Error	N
685	The Postage Affixed from the FS-IMD Piece Scan does not match the Postage Affixed from the eDoc.	Postage	Piece	Error	N
686	The destination ZIP code of the FS-IMD Piece Scans parent FS-IMD HU does not match the destination ZIP code of the associated eDoc piece's parent Handling Unit.	Nesting/Sortation	Piece	Error	N
5000	The piece scan was performed at a location different than the container acceptance location in the eDoc when a Misshipped container was not identified through eInduction.	Entry Facility	Container	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
6000	The mail piece received more than one associated COA record where the later of the COA create date and COA effective date is between 95 days and 18 months (configurable) of the postage statement finalization date.	Move/Update	Piece	Error	N
6001	The mail piece was undeliverable as addressed and received an associated Nixie (Return) record.	Move/Update	Piece	Warning	N
6002	The mail piece was undeliverable as addressed because the IMb delivery point and USPS identified routing delivery point do not match.	Move/Update	Piece	Warning	N
6003	The STID on a piece scan is full-service (FS) and the piece is not associated to any eDoc.	Undocumented	Piece	Warning	N
6004	The STID on a piece scan is not full-service, the piece was scanned in a full-service handling unit, and the eDoc identified only full-service mail in the job.	Undocumented	Piece	Warning	N
6005	The barcode on the piece scan is a Postnet barcode and the eDoc identified only full-service mail in the job.	Undocumented	Piece	Warning	N
6006	The barcode on the piece scan was unable to be read by the Mail Processing Equipment.	Barcode Quality	Piece	Warning	N
6007	An associated piece was placed in the rejected bin.	Barcode Quality	Piece	Warning	N
6008	The piece was scanned in a different tray that was identified in eDoc.	Nesting/Sortation	Piece	Error	N
6009	The presort level the piece was scanned in was different than the presort level of the tray identified in eDoc.	Nesting/Sortation	Piece	Error	N
6010	The destination ZIP code of tray the piece was scanned in was different than the destination ZIP the piece was nested in eDoc.	Nesting/Sortation	Piece	Error	N
6011	The piece was scanned on a different machine as compared to the majority of the other pieces in its bundle.	Nesting/Sortation	Piece	Error	N
6012	The piece was scanned outside of a configurable timeframe as compared to the majority of the other pieces in its bundle.	Nesting/Sortation	Piece	Error	N
690	Mailing Review - Containers and/or handling units are not stable or safe for transport.	Mailing Review	Job	Error	N
691	Labeling Review - Containers and/or handling units are not properly labeled.	Mailing Review	Job	Error	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
692	Mailpiece Review - Processing category claimed on the postage statement is incorrect.	Mailing Review	Job	Error	N
693	Mailpiece Review - Mailpiece does not meet any non-machinable criteria.	Mailing Review	Job	Error	N
694	Mailpiece Review - Postage payment method does not meet format and legibility requirements.	Mailing Review	Job	Error	N
695	Documentation/Postage Statement Review - Mailer has not completed all applicable sections of the postage statement.	Mailing Review	Job	Error	N
696	Documentation/Postage Statement Review - Mailer provided documentation does not support the pieces and rates claimed on the postage statement.	Mailing Review	Job	Error	N
7001	The mailer provided Appointment ID is invalid or no match found in FAST for the associated container based on the Reservation Number from Mail.dat (.csm) or the Appointment ID from Mail.XML (QualReport).	Appointment	Container	Warning	N
7002	The mailer provided Appointment ID is invalid or no match found in FAST for the associated orphan HU based on the Reservation Number from Mail.dat (.csm) or the Appointment ID from Mail.XML (QualReport).	Appointment	Handling Unit	Warning	N
7003	The mailer provided Appointment ID from the eDoc(.csm or Mail.XML QualReport) was null for a container where the Entry Point Facility Type is Dropship.	Appointment	Container	Warning	N
7004	The FAST Appointment on the associated container has Contents Different than 8125 Irregularity Indicator.	Appointment	Container	Warning	N
7005	The FAST Appointment on the associated container has a different Entry Point for Entry Discount Facility than the Destination Facility specified in the FAST Appointment.	Appointment	Container	Warning	N
7006	The mailer provided Appointment ID from the eDoc(.csm or Mail.XML QualReport) was null for the orphan HU where the Entry Point Facility Type is Dropship.	Appointment	Handling Unit	Warning	N
7007	The FAST Appointment on the associated handling unit has Contents Different than 8125 Irregularity Indicator.	Appointment	Handling Unit	Warning	N
7008	The FAST Appointment on the associated handling unit has a different Entry Point for Entry Discount Facility than the Destination Facility specified in the FAST Appointment.	Appointment	Handling Unit	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7009	The FAST Appointment on the associated container has Damaged Mail Irregularity Indicator.	Appointment	Container	Warning	N
7010	The appointment on the associated container scan record does not match the appointment on the container in the edoc.	Appointment	Container	Error	N
7011	The container was entered at a dropship location that is not valid within the FAST Mail Direction File.	Appointment	Container	Warning	N
7012	The container was entered at a dropship location within the FAST Mail Direction File, but after the allowable grace period.	Appointment	Container	Warning	N
7013	The FAST Appointment on the associated container has Damaged Mail Irregularity Indicator.	Appointment	Handling Unit	Warning	N
7014	The handling unit was entered at a dropship location that is not valid within the FAST Mail Direction File.	Appointment	Handling Unit	Warning	N
7015	The handling unit was entered at a dropship location within the FAST Mail Direction File after the grace period.	Appointment	Handling Unit	Warning	N
7016	The entry facility identified by the Locale Key for the container within the eDoc was unknown.	Entry Facility	Container	Error	Y
7017	The entry facility identified by the Postal Code for the container within the eDoc was unknown.	Entry Facility	Container	Error	Y
7018	The entry facility identified by the Locale Key for the orphan handling unit within the eDoc was unknown.	Entry Facility	Handling Unit	Error	Y
7019	The entry facility identified by the Postal Code for the orphan handling unit within the eDoc was unknown.	Entry Facility	Handling Unit	Error	Y
7020	The postage statement was finalized more than 1 day after the Scheduled Ship Date for a DMU Verified, USPS Transported Container.	Service Performance	Container	Error	N
7021	The postage statement was finalized more than 1 day after the Scheduled Ship Date for a DMU Verified, USPS Transported Handling Unit.	Service Performance	Handling Unit	Error	N
7022	The Orphan Handling Unit does not have an Induction method of BMEU.	Service Performance	Handling Unit	Warning	N
7030	The Physical Container has multiple associated SV Unload scans which include different appointment IDs.	Service Performance	Container	Error	N
7101	The Mail Preparer was not identified for the piece range due to an invalid Mailer ID(.imr) or By/For piece range mail preparer identifiers not provided	By/For	Piece Range	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7102	The Mail Owner was not identified for the piece range due to an invalid MID (.imr or Mail.XML PieceRange) or invalid CRID (.imr, Mail.XML PieceRange or QualReport).	By/For	Piece Range	Error	N
7103	The Mail Owner was not identified for the piece because the permit number in the .mpa file is not associated to a CRID.	By/For	Piece	Error	N
7104	The Mail Preparer was not identified for the piece due to an invalid Mailer ID (.mpa or Mail.XML QualReport) or invalid CRID (.mpa or Mail.XML QualReport).	By/For	Piece	Error	N
7105	The Mail Preparer was not identified for the piece due to an invalid Mailer ID (.cpt, mpa or Mail.XML MailPiece) or invalid CRID (.mpa, .cpt, Mail.XML MailPiece, or Mail.XML QualReport) or invalid permit number/publication number (.mpa).	By/For	Piece	Error	N
7106	The Mail Preparer was not identified for the piece due to an invalid Mailer ID(.mpa).	By/For	Piece	Error	Y
7107	The Mail Preparer was not identified for the piece due to an invalid CRID(.mpa).	By/For	Piece	Error	Y
7108	The Mail Preparer was not identified for the piece due to an invalid Mailer ID(Mail.XML QualReport).	By/For	Piece	Error	Y
7109	The Mail Preparer was not identified for the piece due to an invalid CRID(Mail.XML QualReport).	By/For	Piece	Error	Y
7110	The Mail Preparer was not identified for the piece due to no Mail Preparer identifiers in the eDoc.	By/For	Piece	Error	Y
7111	The Mail Owner was not identified for the piece due to an invalid Mailer ID(.cpt).	By/For	Piece	Error	Y
7112	The Mail Owner was not identified for the piece due to an invalid Mailer ID(.mpa).	By/For	Piece	Error	Y
7113	The Mail Owner was not identified for the piece due to an invalid CRID(.cpt).	By/For	Piece	Error	Y
7114	The Mail Owner was not identified for the piece due to an invalid CRID(.mpa).	By/For	Piece	Error	Y
7115	The Mail Owner was not identified for the piece due to an invalid Mailer ID(Mail.XML MailPiece).	By/For	Piece	Error	Y
7116	The Mail Owner was not identified for the piece due to an invalid CRID(Mail.XML MailPiece).	By/For	Piece	Error	Y
7117	The Mail Owner was not identified for the piece due to an invalid CRID(Mail.XML QualReport).	By/For	Piece	Error	Y

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7118	The Mail Owner was not identified for the piece due to no Mail Owner identifiers in the eDoc.	By/For	Piece	Error	Y
7119	The Mail Owner was not identified for the piece due to invalid permit information(.mpa).	By/For	Piece	Error	Y
7120	The Mail Owner was not identified for the piece due to invalid permit information(Mail.XML MailPiece).	By/For	Piece	Error	Y
7121	The Mail Preparer was not identified for the piece due to invalid permit information(Mail.XML QualReport).	By/For	Piece	Error	Y
7122	The Mail Preparer was not identified for the piece range due to invalid permit information(Mail.XML QualReport).	By/For	Piece Range	Error	Y
7123	The Mail Owner was not identified for the piece due to an invalid publication number(.mpa).	By/For	Piece	Error	Y
7124	The Mail Owner was not identified for the piece due to an invalid publication number(Mail.XML MailPiece).	By/For	Piece	Error	Y
7125	The Mail Preparer was not identified for the piece due to an invalid publication number(Mail.XML QualReport).	By/For	Piece	Error	Y
7126	The Mail Preparer was not identified for the piece range due to an invalid publication number(Mail.XML QualReport).	By/For	Piece Range	Error	N
7127	The Mail Preparer was not identified for the piece range due to an invalid Mailer ID(.imr).	By/For	Piece Range	Error	N
7128	The Mail Preparer was not identified for the piece range due to an invalid CRID(.imr).	By/For	Piece Range	Error	N
7129	The Mail Preparer was not identified for the piece range due to an invalid Mailer ID(Mail.XML PieceRange).	By/For	Piece Range	Error	N
7130	The Mail Preparer was not identified for the piece range due to an invalid Mailer ID(Mail.XML QualReport).	By/For	Piece Range	Error	N
7131	The Mail Preparer was not identified for the piece range due to an invalid CRID(Mail.XML PieceRange).	By/For	Piece Range	Error	N
7132	The Mail Preparer was not identified for the piece range due to an invalid CRID(Mail.XML QualReport).	By/For	Piece Range	Error	N
7133	The Mail Preparer was not identified for the piece range due to no Mail Preparer identifiers in the eDoc.	By/For	Piece Range	Error	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7134	The Mail Owner was not identified for the piece range due to an invalid Mailer ID(.imr).	By/For	Piece Range	Error	N
7135	The Mail Owner was not identified for the piece range due to an invalid CRID(.imr).	By/For	Piece Range	Error	N
7136	The Mail Owner was not identified for the piece range due to an invalid Mailer ID(Piece Range).	By/For	Piece Range	Error	N
7137	The Mail Owner was not identified for the piece range due to an invalid CRID(Mail.XML PieceRange).	By/For	Piece Range	Error	N
7138	The Mail Owner was not identified for the piece range due to an invalid CRID(Mail.XML QualReport).	By/For	Piece Range	Error	N
7139	The Mail Owner was not identified for the piece range due to no Mail Owner identifiers in the eDoc.	By/For	Piece Range	Error	N
7140	The Mail Owner and Mail Preparer were identified as same Business entity.	By/For	Piece	Error	Y
7141	The Mail Owner and Mail Preparer were identified as same Business entity	By/For	Piece Range	Error	N
7142	The Mail Owner was identified as a Mail Preparer within the past 90 days.	By/For	Piece	Error	Y
7143	The Mail Owner was identified as a service provider on a configurable list of CRIDs.	By/For	Piece	Error	Y
7201	The CSA ID from the eDoc container record (.csm or Mail.XML QualReport) is invalid or a match cannot be found for the associated container in the FAST system.	Nesting/Sortation	Container	Error	N
7202	The CSA ID from the eDoc handling unit record (.csm or Mail.XML QualReport) is invalid or a match cannot be found for the associated handling unit in the FAST system.	Nesting/Sortation	Handling Unit	Error	N
7203	The CSA ID from the eDoc container record (.csm or Mail.XML QualReport) is invalid or a match cannot be found for the associated container in the FAST system.	Nesting/Sortation	Container	Error	N
7204	The CSA ID from the eDoc(.csm or Mail.XML QualReport) was null for a container where the Entry Point Facility Type is DMU Verified, USPS Transported.	Nesting/Sortation	Container	Error	N
7205	The CSA ID associated to an eDoc Container record (.csm or Mail.XML QualReport) does not have an Active status in FAST.	Nesting/Sortation	Container	Error	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7206	The eDoc Mail Class(.seg or Mail.XML QualReport) does not match the CSA Mail Class in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Error	N
7207	The eDoc Principal Processing Category(.seg or Mail.XML QualReport) does not match the CSA Processing Category in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Error	N
7208	The eDoc Container Level Code(.csm or Mail.XML QualReport) does not match the CSA Processing Code in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Error	N
7209	The eDoc Container Destination ZIP(.csm or Mail.XML QualReport) does not match the CSA Container Destination ZIP in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Error	N
7210	The eDoc Scheduled Ship Date(.csm or Mail.XML QualReport) is before the CSA Effective Date in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for DMU Verified, USPS Transported.	Nesting/Sortation	Container	Error	N
7211	The eDoc Scheduled Ship Date(.csm or Mail.XML QualReport) is not the same CSA Day of Week in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for DMU Verified, USPS Transported, Scheduled Trip.	Nesting/Sortation	Container	Error	N
7212	The eDoc CSA Trip ID(.csm or Mail.MXML QualReport) does not match the CSA Trip ID in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for DMU Verified, USPS Transported.	Nesting/Sortation	Container	Error	N
7213	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is before the CSA Effective Date in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for BMEU.	Nesting/Sortation	Container	Error	N
7214	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is not the same CSA Day of Week in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for BMEU, Scheduled Trip.	Nesting/Sortation	Container	Error	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7215	The eDoc Entry Point Locale Key(.csm or Mail.XML QualReport) does not match the CSA Facility Locale Key in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for BMEU.	Nesting/Sortation	Container	Error	N
7216	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is before the CSA Effective Date in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported.	Nesting/Sortation	Container	Error	N
7217	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is not the same CSA Day of Week for the associated eDoc container record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported Scheduled Trip.	Nesting/Sortation	Container	Error	N
7218	The eDoc Appointment ID(.csm or Mail.XML QualReport) does not match CSA Recurring Appointment ID in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported.	Nesting/Sortation	Container	Error	N
7219	The CSA ID from the eDoc orphan HU record (.csm or Mail.XML QualReport) is invalid or a match cannot be found for the associated orphan HU in the FAST system.	Nesting/Sortation	Handling Unit	Error	N
7220	The CSA ID from the eDoc(.csm or Mail.XML QualReport) was null for an orphan HU where the Entry Point Facility Type is DMU Verified, USPS Transported.	Nesting/Sortation	Handling Unit	Error	N
7221	The CSA ID associated to an eDoc orphan HU record (.csm or Mail.XML QualReport) does not have an Active status in FAST.	Nesting/Sortation	Handling Unit	Error	N
7222	The eDoc Mail Class(.seg or Mail.XML QualReport) does not match the CSA Mail Class in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport).	Nesting/Sortation	Handling Unit	Error	N
7223	The eDoc Principal Processing Category(.seg or Mail.XML QualReport) does not match the CSA Processing Category in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport).	Nesting/Sortation	Handling Unit	Error	N
7224	The eDoc Container Level Code(.csm or Mail.XML QualReport) does not match the CSA Processing Code in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport).	Nesting/Sortation	Handling Unit	Error	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7225	The eDoc Container Destination ZIP(.csm or Mail.XML QualReport) does not match the CSA Container Destination ZIP in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport).	Nesting/Sortation	Handling Unit	Error	N
7226	The eDoc Scheduled Ship Date(.csm or Mail.XML QualReport) is before the CSA Effective Date in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for DMU Verified, USPS Transported.	Nesting/Sortation	Handling Unit	Error	N
7227	The eDoc Scheduled Ship Date(.csm or Mail.XML QualReport) is not the same CSA Day of Week in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for DMU Verified, USPS Transported, Scheduled Trip.	Nesting/Sortation	Handling Unit	Error	N
7228	The eDoc CSA Trip ID(.csm or Mail.XML QualReport) does not match the CSA Trip ID in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for DMU Verified, USPS Transported.	Nesting/Sortation	Handling Unit	Error	N
7229	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is before the CSA Effective Date in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for BMEU.	Nesting/Sortation	Handling Unit	Error	N
7230	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is not the same CSA Day of Week in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for BMEU, Scheduled Trip.	Nesting/Sortation	Handling Unit	Error	N
7231	The eDoc Entry Point Locale Key(.csm or Mail.XML QualReport) does not match the CSA Facility Locale Key in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for BMEU.	Nesting/Sortation	Handling Unit	Error	N
7232	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is before the CSA Effective Date in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported.	Nesting/Sortation	Handling Unit	Error	N
7233	The eDoc Scheduled Induction Date(.csm or Mail.XML QualReport) is not the same CSA Day of Week in FAST for the eDoc orphan HU record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported, Scheduled Trip.	Nesting/Sortation	Handling Unit	Error	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7234	The eDoc Appointment ID(.csm or Mail.XML QualReport) does not match CSA Recurring Appointment ID in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported.	Nesting/Sortation	Handling Unit	Error	N
7235	The eDoc Scheduled Induction Date/Time(.csm or Mail.XML QualReport) is after the CSA Arrival Time in FAST for the associated eDoc HU record(.csm or Mail.XML QualReport) for BMEU.	Nesting/Sortation	Handling Unit	Error	N
7236	The eDoc Scheduled Induction Date/Time(.csm or Mail.XML QualReport) is after the CSA Arrival Time in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for BMEU.	Nesting/Sortation	Container	Error	N
7237	The eDoc EP Locale Key(.csm or Mail.XML QualReport) does not match the CSA Facility Locale Key in FAST for the associated eDoc container record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported.	Nesting/Sortation	Container	Error	N
7238	The eDoc EP Locale Key(.csm or Mail.XML QualReport) does not match the CSA Facility Locale Key in FAST for the associated eDoc orphan HU record(.csm or Mail.XML QualReport) for DMU Verified, Mailer Transported.	Nesting/Sortation	Handling Unit	Error	N
7239	The CSA ID was not provided in the eDoc(.seg/.csm or Mail.XML QualReport) for the Origin entered Container when a First Class CSA Exists in FAST based on the eDoc Sender CRID and Processing Category.	Nesting/Sortation	Container	Warning	N
7240	The CSA from the eDoc(.seg/.csm or Mail.XML QualReport) is invalid or a match cannot be found in FAST for the associated container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Warning	N
7242	The CSA ID associated to an eDoc Container record(.csm or Mail.XML QualReport) does not have an Active status in FAST.	Nesting/Sortation	Container	Warning	N
7243	The eDoc Scheduled Ship/Induction Date(.csm or Mail.XML QualReport) is before the CSA Effective Date in FAST for the associated container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7244	The eDoc Principal Processing Category(.seg or Mail.XML QualReport) does not match the CSA Processing Category in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Warning	N
7245	The eDoc Container Level Code(.csm or Mail.XML QualReport) does not match the CSA Processing Code in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Warning	N
7246	The eDoc Container Destination ZIP(.csm or Mail.XML QualReport) does not match the CSA Container Destination ZIP in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Warning	N
7247	The eDoc Entry Point Locale Key(.csm or Mail.XML QualReport) does not match the CSA Facility Locale Key in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Warning	N
7248	The eDoc Scheduled Ship/Induction Date(.csm or Mail.XML QualReport) does not match the CSA Day of Week in FAST for the associated eDoc container record(.csm or Mail.XML QualReport).	Nesting/Sortation	Container	Warning	N
7301	The Mailer ID in the IMcb from the eDoc container record (.csm or Mail.XML QualReport) is invalid or cannot be found.	Mailer ID	Container	Error	Y
7302	The Mailer ID in the IMtb from the eDoc handling unit record (.csm or Mail.XML QualReport) is invalid or cannot be found.	Mailer ID	Handling Unit	Error	Y
7303	The Mailer ID in the Piece Range serialization from the eDoc piece range (.imr or Mail.XML PieceRange) is invalid or cannot be found.	Mailer ID	Piece Range	Error	N
7304	The Mailer ID in the IMb from the eDoc piece record (.pdr or Mail.XML MailPiece) is invalid or cannot be found.	Mailer ID	Piece	Error	Y
7401	The Service Type Identifier in the IMb from the eDoc piece record (.pdr or MailPiece) is invalid.	Service Type	Piece	Error	Y
7402	The Service Type Identifier in the IMb from the eDoc piece record (.pdr/.pbc or Mail.XML MailPiece) indicates the piece is basic for a full-service or mixed job as indicated in the eDoc (.cqt or Mail.XML MailPiece).	Service Type	Piece	Error	Y

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7403	The Service Type Identifier in the IMb from the eDoc piece record (.pdr or Mail.XML MailPiece) indicates a Mail Class that does not match the Mail Class in the eDoc (.seg or Mail.XML QualReport).	Service Type	Piece	Error	Y
7404	The Service Type Identifier in the IMb from the eDoc piece range record (PieceRange) is invalid.	Service Type	Piece Range	Error	N
7405	The Service Type Identifier in the eDoc piece range record (Mail.XML PieceRange) indicates the piece is basic when the piece range record was indicated in eDoc to be Full-Service (Mail.XML PieceRange).	Service Type	Piece Range	Error	N
7406	The Service Type Identifier in the IMb from the eDoc piece range record (PieceRange) indicates a Mail Class that does not match the Mail Class in the eDoc (QualReport).	Service Type	Piece Range	Error	N
7407	The Service Type Identifier in the IMb from the eDoc piece record (.pdr/.pbc or MailPiece) is invalid.	Service Type	Piece	Error	Y
7501	The same Container Barcode (IMcb) from the eDoc (.csm or Mail.XML QualReport) was used more than once across all mailings within 45 days based on the Postage Statement Mailing Date and across eDoc Sender CRIDs (.csm or Mail.XML QualReport).	Barcode Uniqueness	Container	Error	Y
7502	The same Container Barcode(IMcb) from the eDoc(.csm or Mail.XML QualReport) was used more than once within 45 days from the Postage Statement Mailing Date, across Jobs and eDoc Sender CRID.	Barcode Uniqueness	Container	Error	Y
7503	The same Container Barcode (IMcb) from the eDoc (.csm or Mail.XML QualReport) was used more than once within 45 days from the Postage Statement Mailing Date, within the same Job and eDoc Sender CRID.	Barcode Uniqueness	Container	Error	Y
7504	The same Container Barcode (IMcb) from the eDoc (.csm or Mail.XML QualReport) was used more than once within 45 days from the Postage Statement Mailing Date, across Jobs with the same eDoc Sender CRID.	Barcode Uniqueness	Container	Error	Y
7601	The same Tray Barcode (IMtb) from the eDoc (.csm or Mail.XML QualReport) was used more than once across all mailings within the 45 days based on the Postage Statement Mailing Date and across eDoc Sender CRIDs (.csm or Mail.XML QualReport).	Barcode Uniqueness	Handling Unit	Error	Y



Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
7706	The same Piece Range Serialization(IMb) from the eDoc(.imr or Mail.XML PieceRange) was used more than once within the 45 days from the Postage Statement Mailing Date, across eDoc Sender CRIDs.	Barcode Uniqueness	Piece Range	Warning	N
7707	The same Piece Range Serialization from eDoc(.imr or Mail.XML PieceRange) was used more than once within 45 days from the Postage Statement Mailing Date, within the same Job and eDoc Sender CRID.	Barcode Uniqueness	Piece Range	Error	N
7708	The same Piece Range Serialization) from eDoc(.imr or Mail.XML PieceRange) was used more than once within 45 days from the Postage Statement Mailing Date, across Jobs with the same eDoc Sender CRID.	Barcode Uniqueness	Piece Range	Error	N
7901	IMb does not have a valid 11, 9, or 5 digit routing code or the 11, 9, or 5 digit delivery point was not active within allowable period of time from the postage statement mailing date.	Delivery Point	Piece	Error	N
7902	IMb has a value of 0000 within positions 6-9 of the routing code.	Delivery Point	Piece	Error	N
7903	IMb has a value of 9999 within positions 6-9 of the routing code and the address record type is not General Delivery.	Delivery Point	Piece	Error	N
7904	IMb within the range does not have a valid 11, 9, or 5 digit routing code or the 11, 9, or 5 digit routing code was not active within allowable period of time from the postage statement mailing date.	Delivery Point	Piece Range	Error	N
7905	IMb within the range has a value of 0000 within positions 6-9 of the routing code.	Delivery Point	Piece Range	Error	N
7906	IMb within the range has a value of 9999 within positions 6-9 of the routing code and the address record type is not General Delivery.	Delivery Point	Piece Range	Error	N
E4	Per the active Mail Direction File, the Entry Discount claimed for the container is invalid for the planned entry location (eDoc or FAST appointment), Mail Class (eDoc), and Processing Category (eDoc).	Entry Facility	Container	Warning	N
E4P	Per the active Mail Direction File, the Entry Discount claimed for the container is invalid for the actual entry location (scan location), Mail Class (eDoc), and Processing Category (eDoc).	Entry Facility	Container	Warning	N
E5	The eDoc Entry Point - Actual /Delivery - Locale Key is invalid.	Entry Facility	Container	Error	N
E5P	The eDoc Entry Point - Actual /Delivery - Locale Key is invalid.	Entry Facility	Container	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
E7	No Payment found on record. The container was not released for induction to the field.	Postage	Container	Error	N
E7P	No Payment found on record.	Postage	Container	Warning	N
E10P	The scanned IMcB for this container is associated to multiple finalized eDocs in the previous 45 days from the postage statement mailing date.	Barcode Uniqueness	Container	Warning	N
E11P	One or more postage statements associated to this container are not in FIN or FPP status. This Container will not be released to Surface Visibility/FAST until all statements are in FIN or FPP status.	Postage	Container	Warning	N
E13	Per the active Zone Chart, the zone discount claimed is invalid for the entry location (eDoc) and Destination ZIP (eDoc).	Entry Facility	Container	Warning	N
E13P	Per the active Zone Chart, the zone discount claimed is invalid for the actual entry location (scan location) and Destination ZIP (eDoc).	Entry Facility	Container	Error	N
E14	The IMcB for a USPS transported container is associated to an appointment.	Appointment	Container	Warning	N
E15	The eDoc 3 Digit/5 Digit Container Division was not found in the USPS labeling list file.	Nesting/Sortation	Container	Warning	N
E17P	Duplicate Container (between appointments): The IMcB for this container has been previously scanned/inducted at a destination facility, on a different appointment, in the previous 45 days.	Barcode Uniqueness	Container	Error	N
E18P	Containers on container manifest message linked to postage statements previously used in eDocs for eInduction.	Postage	Container	Error	N
E23P	The IMCB for the container was not readable on USPS equipment and was manually entered.	Barcode Quality	Container	Warning	N
E28P	The container was not expected at induction. The container is non-eInduction or did not meet the criteria (payment status, validation status) for release to Surface Visibility /FAST.	Undocumented	Container	Warning	N
E29P	The eInduction container was misshipped.	Entry Facility	Container	Error	N
E45P	Container had the same IMcB as another container from the same appointment.	Barcode Uniqueness	Container	Warning	N
UC2	The container barcode could not be associated to an eDoc.	Undocumented	Container	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
UH2	The handling unit barcode could not be associated to an eDoc.	Undocumented	Handling Unit	Warning	N
UP2	The piece barcode could not be associated to an eDoc.	Undocumented	Piece	Warning	N
UC3	The container barcode could not be associated to an eDoc.	Undocumented	Container	Warning	N
UH3	The handling unit barcode could not be associated to an eDoc.	Undocumented	Handling Unit	Warning	N
UP3	The piece barcode could not be associated to an eDoc.	Undocumented	Piece	Error	N
M4000	An .oci file or an OriginalContainerLinkageCreateRequest message in a consolidator job has not linked the origin tray as required.	OCI	Handling Unit	Error	Y
M4001	An .oci file or an OriginalContainerLinkageCreateRequest message in a consolidator job has not linked the origin bundle as required.	OCI	Handling Unit	Error	Y
M4002	An OriginalContainerLinkageCreateRequest message has not linked the origin tray as required.	OCI	Handling Unit	Error	Y
M4003	An OriginalContainerLinkageCreateRequest message has not linked the origin bundle as required.	OCI	Handling Unit	Error	Y
M4005	An .oci file or an OriginalContainerLinkageCreateRequest message in a consolidator job has not linked the origin tray within 14 days of the .csm Postage Statement Mailing Date.	OCI	Handling Unit	Warning	N
M4006	An .oci file or an OriginalContainerLinkageCreateRequest message in a consolidator job has not linked the origin bundle within 14 days of the .csm Postage Statement Mailing Date.	OCI	Handling Unit	Warning	N
M4007	An OriginalContainerLinkageCreateRequest message has not linked the origin tray within 14 days of the PostageStatementMailingDate field in the PostageStatementCreateRequest message.	OCI	Handling Unit	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
M4008	An OriginalContainerLinkageCreateRequest message has not linked the origin bundle within 14 days of the PostageStatementMailingDate field in the QualificationReportDetailCreateRequest message or within 14 days of the Submission Date of the QualificationReportDetailCreateRequest message if the PostageStatementMailingDate was not provided.	OCI	Handling Unit	Warning	N
M4397	The eDoc Entry Point - Actual / Delivery - Locale Key does not match the Locale Key retrieved from the active Mail Direction File.	Nesting/Sortation	Job	Warning	N
M7096	The permit balance of the .mpa Permit Number and Permit ZIP+4 provided will be negative after postage statement processing.	Postage	Job	Warning	N
M7097	The balance of .mpa USPS Publication Number and Permit ZIP+4 provided will be negative after postage statement processing.	Postage	Job	Warning	N
M7100	The additional postage permit balance associated to the .mpa Permit Number for Pre-Cancelled Stamps and Permit ZIP+4 provided will be negative after postage statement processing.	Postage	Job	Warning	N
M7104	For Streamlined, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must contain exactly 21 characters when the .csm Container Type is P, H, A, G, D, R, C, Z, B, U, and W	Barcode Quality	Job	Warning	N
M7105	For Streamlined, the Label: IM Container Or IM Tray Barcode must begin with 99M when the corresponding ContainerType in the ContainerInfoData block is P, H, A, G, D, R, C, Z, B, U, or W.	Barcode Quality	Job	Warning	N
M7106	For Streamlined, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical pallets associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.	Barcode Uniqueness	Job	Warning	N
M7107	For Streamlined, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field contains an invalid value; it must contain a 24 character IMtb.	Barcode Quality	Job	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
M7108	For Streamlined, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical handling units associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.	Barcode Uniqueness	Job	Warning	N
M7109	For Streamlined, containers with container type M must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y.	eDoc	Job	Warning	N
M7110	For Streamlined, containers with container type L must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y.	eDoc	Job	Warning	N
M7111	For Streamlined, original containers referenced by a physical sibling with Sibling Container Indicator populated with Y must have .csm Container Type of M or L.	eDoc	Job	Warning	N
M7112	For Streamlined, the .csm Entry Point - Actual/Delivery - Locale Key must be populated with a 9 digit alphanumeric value that is not ORIGIN or LOCORIGIN.	Entry Facility	Job	Warning	N
M7113	For Seamless, all physical containers with .csm Container Status set to R = Ready to pay must set the .csm eInduction Indicator to Y = Yes.	eDoc	Job	Warning	N
M7116	For Streamlined Parallel Run, the Label: IM Container Or IM Tray Barcode must begin with 99M when the corresponding ContainerType in the ContainerInfoData block is P, H, A, G, D, R, C, Z, B, U, or W.	Barcode Quality	Job	Warning	N
M7117	For Streamlined Parallel Run, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical pallets associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.	Barcode Uniqueness	Job	Warning	N
M7118	For Streamlined Parallel Run, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field contains an invalid value; it must contain a 24 character IMtb.	Barcode Quality	Job	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
M7119	For Streamlined Parallel Run, the .csm Label: IM Container Or IM Tray Barcode field must be unique within the submitted job and amongst all physical handling units associated to the .seg eDoc Sender CRID value that were finalized within the last 45 days of the Postage Statement Mailing Date.	Barcode Uniqueness	Job	Warning	N
M7120	For Streamlined Parallel Run, containers with container type M must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y.	eDoc	Job	Warning	N
M7121	For Streamlined Parallel Run, containers with container type L must be referenced by a physical sibling with .csm Sibling Container Indicator populated with Y.	eDoc	Job	Warning	N
M7122	For Streamlined Parallel Run, original containers referenced by a physical sibling with Sibling Container Indicator populated with Y must have .csm Container Type of M or L.	eDoc	Job	Warning	N
M7123	For Streamlined Parallel Run, the .csm Entry Point - Actual/Delivery - Locale Key must be populated with a 9 digit alphanumeric value that is not ORIGIN or LOCORIGIN.	Entry Facility	Job	Warning	N
M7124	For Streamlined Parallel Run, the .csm Label: IM/TM/ Container Or IM/TM/ Tray Barcode field must contain exactly 21 characters when the .csm Container Type is P, H, A, G, D, R, C, Z, B, U, and W	Barcode Quality	Job	Warning	N
M7125	The eDoc 3 Digit/5 Digit Container Division for the handling unit does not match a 3 Digit/5 Digit Container Division retrieved from the active labeling list.	Nesting/Sortation	Job	Warning	N
M7126	The eDoc Container Destination Zip of the handling unit does not match its Parents Container Destination Zip based on the labeling list data retrieved.	Nesting/Sortation	Job	Warning	N
M7134	For Seamless Parallel Run, all physical containers with .csm Container Status set to R = Ready to pay must set the .csm eInduction Indicator to Y = Yes.	eDoc	Job	Warning	N
M7138	The permit balance of the .mpa Permit Number and Permit ZIP+4 provided will be negative after postage statement processing. OI Permit; First Class, Standard Mail, or Pkg Service.	Postage	Job	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
M7139	The permit balance of the .mpa Permit Number and Permit ZIP+4 provided will be negative after postage statement processing. MT Permit; First Class or Standard Mail.	Postage	Job	Warning	N
M7140	The permit balance of the .mpa Permit Number and Permit ZIP+4 provided will be negative after postage statement processing. OM Permit; First Class or Standard Mail.	Postage	Job	Warning	N
M7141	The permit balance of the .mpa Permit Number and Permit ZIP+4 provided will be negative after postage statement processing. PP Permit; Std/Periodical Comail or Periodical.	Postage	Job	Warning	N
M9288	The balance associated to the PermitNumber and PermitZIP+4 provided in the PermitHolderData block will be negative after Postage Statement processing.	Postage	Job	Warning	N
M9295	The balance associated to the PublicationNumber provided within the PermitPublicationData block will be negative after Postage Statement processing. Periodical mail class.	Postage	Job	Warning	N
M9296	The balance associated to the PublicationNumber provided within the PermitPublicationData block will be negative after Postage Statement processing. Consolidated periodical mail class.	Postage	Job	Warning	N
M9299	For Streamlined, the ContainerBarcode field in the ContainerInfoData block must contain exactly 21 characters when the corresponding ContainerType in the ContainerInfoData block is P, H, A, G, D, R, C, Z, B, U, or W.	Barcode Quality	Job	Warning	N
M9300	For Streamlined, the ContainerBarcode field in the ContainerInfoData block must begin with 99M when the corresponding ContainerType in the ContainerInfoData block is P, H, A, G, D, R, C, Z, B, U, or W.	Barcode Quality	Job	Warning	N
M9301	For Streamlined, ContainerBarcode must be populated with 24 characters when the ContainerType in the ContainerInfoData block is populated with S, 1, 2, 3, 4, 5, E, F, O, or T.	Barcode Quality	Job	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
M9302	For Streamlined, the ContainerBarcode field in the ContainerInfoData block must be unique within the mailing group and amongst all containers with container types associated to physical handling units finalized within the last 45 days of the PostageStatementMailingDate.	Barcode Uniqueness	Job	Warning	N
M9303	For Streamlined, the EntryLocaleKey must be populated with a 6-digit alphanumeric value that does not contain ORIGIN.	Entry Facility	Job	Warning	N
M9304	For Seamless processing, the eInductionIndicator for ContainerType P, S, 1, 2, 3, 4, 5, F, O, T, E, F, B, U, W, H, A, G, D, R, C, or Z must be set to Yes.	eDoc	Job	Warning	N
M9305	For Streamlined, the ContainerBarcode field in the ContainerInfoData block must be unique within the mailing group and amongst all containers with container types associated to physical pallets finalized within the last 45 days of the PostageStatementMailingDate.	Barcode Uniqueness	Job	Warning	N
M9339	When the CRID is eligible for Streamlined and the ContainerType is M or L, the logical container must be referenced by a physical sibling with the SiblingContainerID populated.	eDoc	Job	Warning	N
M9349	For Streamlined Parallel Run, the ContainerBarcode field in the ContainerInfoData block must contain exactly 21 characters when the corresponding ContainerType in the ContainerInfoData block is P, H, A, G, D, R, C, Z, B, U, or W.	Barcode Quality	Job	Warning	N
M9350	For Streamlined Parallel Run, the ContainerBarcode field in the ContainerInfoData block must begin with 99M when the corresponding ContainerType in the ContainerInfoData block is P, H, A, G, D, R, C, Z, B, U, or W.	Barcode Quality	Job	Warning	N
M9351	For Streamlined Parallel Run, the ContainerBarcode field in the ContainerInfoData block must be unique within the mailing group and amongst all containers with container types associated to physical pallets finalized within the last 45 days of the PostageStatementMailingDate.	Barcode Uniqueness	Job	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
M9352	For Streamlined Parallel Run, ContainerBarcode must be populated with 24 characters when the ContainerType in the ContainerInfoData block is populated with S, 1, 2, 3, 4, 5, E, F, O, or T.	Barcode Quality	Job	Warning	N
M9353	For Streamlined Parallel Run, the ContainerBarcode field in the ContainerInfoData block must be unique within the mailing group and amongst all containers with container types associated to physical handling units finalized within the last 45 days of the PostageStatementMailingDate.	Barcode Uniqueness	Job	Warning	N
M9354	When the CRID is eligible for Streamlined Parallel Run and the ContainerType is M or L, the logical container must be referenced by a physical sibling with the SiblingContainerID populated.	eDoc	Job	Warning	N
M9355	For Streamlined Parallel Run, the EntryLocaleKey must be populated with a 6-digit alphanumeric value that does not contain ORIGIN.	Entry Facility	Job	Warning	N
M9390	The eDoc EntryZip for the handling unit does not match an EntryZip retrieved from the active labeling list.	Nesting/Sortation	Job	Warning	N
M9391	The eDoc DestinationZip of the handling unit does not match its Parents DestinationZip based on the labeling list data retrieved.	Nesting/Sortation	Job	Warning	N
M9392	The eDoc EntryLocaleKey does not match the Locale Key retrieved from the active Mail Direction File.	Nesting/Sortation	Job	Warning	N
M9445	For Seamless Parallel Run processing, the eInductionIndicator for ContainerType P, S, 1, 2, 3, 4, 5, F, O, T, E, F, B, U, W, H, A, G, D, R, C, or Z must be set to Yes.	eDoc	Job	Warning	N
M9477	The balance associated to the PermitNumber and PermitZIP+4 provided in the PermitHolderData block will be negative after Postage Statement processing. OI Permit; First Class, Standard Mail, or Pkg Service.	Postage	Job	Warning	N
M9478	The balance associated to the PermitNumber and PermitZIP+4 provided in the PermitHolderData block will be negative after Postage Statement processing. OM Permit; First Class or Standard Mail.	Postage	Job	Warning	N

Error Code	Error Description	Error Type	Level	Error or Warning	FS Invoiceable
M9479	The balance associated to the PermitNumber and PermitZIP+4 provided in the PermitHolderData block will be negative after Postage Statement processing. MT Permit; First Class or Standard Mail.	Postage	Job	Warning	N
M9480	The balance associated to the PermitNumber and PermitZIP+4 provided in the PermitHolderData block will be negative after Postage Statement processing. PP Permit; Std/Periodical Comail or Periodical.	Postage	Job	Warning	N
M9481	The balance associated to the PermitNumber and PermitZIP+4 provided in the PermitHolderData block will be negative after Postage Statement processing. PC Permit; First Class or Standard Mail.	Postage	Job	Warning	N